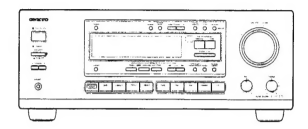
Ref. No. 3620 071999

ONKYO® SERVICE MANUAL

AUDIO VIDEO CONTROL RECEIVER MODEL TX-DS575



Black and Silver and Golden models

BMD	120V AC, 60Hz			
BMP/BMPT/BMPA/	220V AC 50V-			
SMP/GMPT	230V AC, 50Hz			
BMWT/BMWR/GMWT/	000 0001/ /1001/ AC 50 /001/			
GMWR	220-230V/120V AC, 50/60Hz			

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK & ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



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SPECIFICATIONS

AMPLIFIER SECTION

Continuous Average Power

output (FTC)

All channels: 70 watts per channel min. RMS at 8 ohms, 2 channels driven from 20 Hz to 20 kHz with no more than 0.08%

total harmonic distortion.

90 watts min. RMS at 6 ohms, 2 channels driven from 1 kHz with no more than 0.1% total harmonic distortion.

Continuous Power output (DIN) Maximum Power output (EIAJ) Total Harmonic Distortion: IM Distortion:

130 watts × 5 at 6 ohms 0.08% at rated power (Front) 0.08% at rated power (Front) 60 at 8 ohms (Front)

100 watts × 5 at 6 ohms

2.5 mV, 50 kohms

200 mV, 50 kohms

200 mV, 2.2 kohms

20 Hz to 30 kHz, ±1 dB

70 mV RMS at 1 kHz, 0.5% T.H.D.

1 V. 2.2 kohms

Damping Factor: Input Sensitivity and Impedance

PHONO:

LINE (CD, TAPE, DVD, VIDEO 1, 2, 3):

MULTICHANNEL INPUT (FRONT L/R, SUR-

ROUND L/R, CENTER): 200 mV, 50 kohms (SUBWOOFER): 36 mV, 50 kohms COAXIAL 1, 2 (DIGITAL): 0.5 Vp-p, 75 ohms

Output Level and Impedance

Rec out (TAPE, VIDEO 1): Pre out (SUBWOOFER):

Phono Overload: Frequency Response:

RIAA Deviation: 20 Hz to 20 kHz, ±0.8 dB Tone Control Bass ±10 dB at 100 Hz

Treble: Signal-to-Noise Ratio

Phono: CD/Tape: ±10 dB at 10 kHz 80 dB (IHF A, 5 mV input)

1 Vp-p, 75 ohms

100 dB (IHF A)

VIDEO SECTION

Input sensitivity/Impedance (DVD, VIDEO 1, 2, 3)

VIDEO (Composite): Output Level/Impedance

(VIDEO 1, MONITOR)

VIDEO (Composite):

1 Vp-p, 75 ohms

TUNER SECTION

FM

Tuning Range:

Usable Sensitivity

Mono:

Stereo:

50 dB Quieting Sensitivity

Mono:

Stereo Capture Ratio:

Image Rejection Ratio

U.S.A. & Canadian models: 40 dB Other area models:

87.5 - 108.0 MHz

11.2 dBf, 1.0 µV (75 ohms)

17.2 dBf, 2.0 µV (75 ohms)

17.2 dBf, 2.0 µV (75 ohms) 37.2 dBf, 20 µV (75 ohms)

85 dB

IF Rejection Ratio:

90 dB

Signal-to-Noise Ratio

Mono:

76 dB 70 dB

Stereo: Alternate Channel Attenuation: 55 dB

Selectivity: AM Suppression Ratio: 50 dB (DIN) 50 dB

Total Harmonic Distortion Mono: 0.2%

Stereo: 0.3% Frequency Response:

30 Hz - 15 kHz, ±1.0 dB

Stereo Separation: 45 dB at 1 kHz

30 dB at 100 Hz - 10 kHz

AM

Tuning Range

U.S.A. & Canadian models:

530-1,710 kHz (10 kHz steps) European & Australian 522-1,611 kHz (9 kHz steps)

models:

Worldwide models:

531-1,602 kHz (9 kHz steps),

530-1,710 kHz (10 kHz steps)

Usable Sensitivity: 30 μV Image Rejection Ratio: 40 dB IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: 40 dB Total Harmonic Distortion: 0.7%

GENERAL

Power Supply:

AC 120 V, 60 Hz

AC 230 V, 50 Hz

AC 220-230 V and 120 V switchable,

50/60 Hz

Power Consumption: 3.9 A 325 W

Dimensions (W \times H \times D):

 $435 \times 175 \times 390 \text{ mm}$ 17-1/8" × 6-7/8" × 15-3/8"

12.3 kg, 27.1 lbs.

13.0 kg, 28.7 lbs. 12.9 kg, 28.4 lbs.

REMOTE CONTROL

Transmitter:

Weight:

Infrared

Signal range: Power supply: Approx. 5 meters, 16 ft.

Two "AA" batteries $(1.5 \text{ V} \times 2)$

Specifications and features are subject to change without notice.

Power supply and voltage vary depending on the area in which the unit is purchased.

SERVICE PROCEDURES

1. Replacing the fuses

This symbol located near the fuses indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utlise est a rapide. Pour une protection permanente, n'untiliser que fusibles de meme type. Ce darnier est la qu le present symbol est

CIRCUIT NO.	PART NO.	DESCRIPTION
F911	252198Y	8A-UL, Primary <d w=""></d>
F922	252077 or	4A-SE-EAK or
	252243	4A-SE-TL250V,Primary
		<p a="" t="" w=""></p>
F933	252075 or	2.5A-SE-EAK or
	252241	2.5A-SE-TL250V,AC
		outlet <p t=""></p>

Note: <D>:120V model only <P>: European model only <T>: Asian model only <W>: Worldwide model only <A>: Australian model only

2. To initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1. Press and hold down the VIDEO-1 button, then press the SPEAKER A button.
- 2. After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory setting.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and screw on the back panel.

Specifications: 3.3Mohm ± 10% at 500V.

4. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in order to charge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is exposed to a highly humid climate.

5. Setting the AM tuning step frequency (Wolrdwide models only)

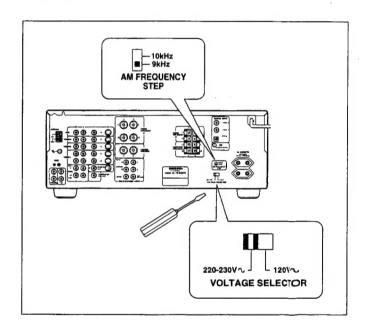
Worldwide models are equipped with a switch that controls the AM band tuning steps. Please set this switch to match the AM band tuning step frequency in your area.

U.S.A. and Canada: 10 kHz Other areas

6.Setting the Voltage selector (Worldwide models only)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit.

- 1. Determine the proper voltage for your area: 220-230 V or
- 2. If the preset voltage is not correct for your area, insert a screwdriver into the groove in the switch. Slide the switch all the way to the right (120 V) or to the left (220-230 V), whichever is appropriate.

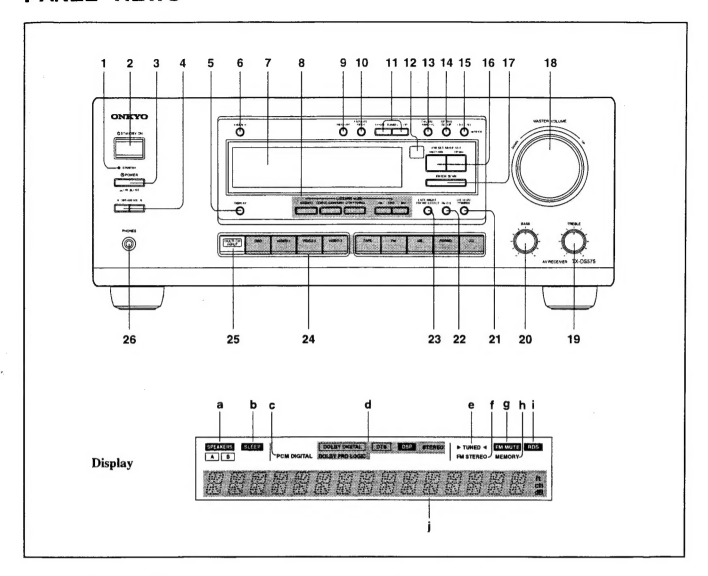


7. Changing the AM band step

With the exception of the worldwide models, a tunings tep selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R7077	Open	2.2k
R7130	10k	18k

PANEL VIEWS



Front panel

- 1. STANDBY indicator
- 2. STANDBY/ON button
- 3. POWER switch
- 4. SPEAKERS A/B button
- 5. DISPLAY button
- 6. DIMMER button
 - PTY/TP button (European model only)
- 7. Display (Refer to the "Display" illustration.)
- 8. LISTENING MODE buttons STEREO button DD/DTS SURROUND button **5 CH STEREO button** DSP **◄/** ▶ (DOWN/UP) buttoun
- 9. MEMORY button
- 10. FM MUTE/MODE button
- 11. TUNING UP/DOWN buttons
- 12. Remote control sensor
- 13. DIGITAL/ANALOG button
- 14. SP/SYS SETUP button
- 15. CH LEVEL button
- 16. PRESET/MODE ADJ ◀/▶ button
- 17. ENTER/SCAN button
- 18. MASTER VOLUME control knob
- 19. TREBLE control knob
- 20. BASS control knob

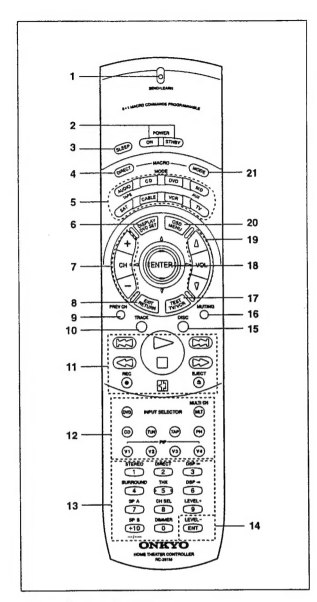
- 21. LEF LEVEL CONTROL button
- 22. Re-EQ button
- 23. LATE NIGHT/FRONT EFFECT button
- 24. Input selector buttons
 25. MULTI CHANNEL INPUT button
- 26. PHONES jack

Display

- a. Speakers A/B indicators
- b. Sleep indicator
- c. PCM digital indicator
- d. Listening mode indicators
- **Tuned indicators**
- f. FM Stereo indicator
- g. FM Mute On/Off indicator
- h. Memory indicator
- i. RDS station received indicator (European model only)
- Multi function display

(Frequency and Preset station/Input selector/Sleep time/ Volume level/Listening mode)

Remote controller



Controlling an Onkyo DVD player

- 1. Press the MODE DVD button.
- 2. Press the desired DVD operation button.

POWER ON/STNBY: Turning the power on and off to the DVD

player

DVD SET : DVD setup

DVD player on-screen button

MENU : Displaying the menu $\triangle \nabla \Delta \Delta$: Moving the curson ENTER : Confirming the selection

RETURN : Return

DVD player buttons

1 E : Up 0 : Playback : Stop

88 : Rewind : Fast forward 83 : Pause EJECT . : Eject

0, 1-9, +10 : Numeric keys ENT : Confirm

Remote controller

Using the remote controller, you can control a CD player or cassette tape deck connected to the RI connector of the unit.

Make sure that you point the transmission part on the remote controller toward the sensor area on the MD recorder and DVD player.

- 1. SEND/LEARN indicator
- 2. POWER ON/STNBY button Power on/Standby on
- 3. SLEEP button Sleep function button
- 4. MACRO DIRECT button Macro Direct function
- 5. MODE buttons
- 6. DISPLAY/DVD SET button
- 7. CH +/- buttons
- 8. EXIT/RETURN button
- 9. PREV CH button [This button is not used for this unit.]
- 10. TRACK button
- 11. CD/TAPE/DVD/MD operation buttons
- 12. Input Selector buttons

The V4 button is not used for this unit.

- 13. Numeric key/STEREO/DSP◀, ▶/SURROUND/SP A, B/CH SEL/LEVEL+,-/DIMMER buttons
 [The DIRECT button and THX* button are not used for this unit.]
- 14. ENT button
- 15. DISC button
- 16. MUTING button Mute button
- 17. TEST/TV/VCR button
- 18. ENTER/cursor buttons
- 19. VOL A/V button Volume adjustment
- 20. OSD/MENU button
- 21. MACRO MODE button

Controlling an Onky CD player

- 1. Press the MODE CD button.
- 2. Press the desired CD operation button.

Selecting a track TRACK : Selecting a disk in the CD changer DISC

E : Down : Up \approx 00 : Playback : Stop

: Rewind 8 8 : Fast forward 82 : Pause EJECT .

0, 1~9, +10 : Numeric keys

Controlling an Onkyo tape deck

- 1. Press the MODE AUDIO/TAPE button.
- 2. Press the desired tape deck operation button.

: Playback : Stop : Rewind ◁ \approx

REC . : Recording/pause : Reverse playback

Controlling an Onkyo MD recorder

- 1. Press the MODE MD/AUX button.
- 2. Press the desired MD operation button. Turning the power on and off to the MD recorder

POWER ON/STNBY

: Turning on or standby the power to the MD recorder

: Down : Up : Playback : Stop

: Rewind Ø : Fast forward : Record REC . : Pause 83 Eiect EJECT A 1-9, +10 Numeric keys

: Confirm

ENT

USING A MACRO FUNCTION

What is a Macro function?

A Macro function enables you to program a series of button operations on the remote controller into a single button. For example, you need to follow the steps below to play a CD player connected to the unit without using the Macro function:

1: Press the MODE AUDIO button. \rightarrow 2: Press the POWER ON button. \rightarrow 3: Press the CD (INPUT SELECTOR) button. \rightarrow 4: Press the MODE CD button. \rightarrow 5: Use the numeric keys to select the desired song.

This operation will be two button presses away if you program these steps into a macro button.

Programming Macro mode

You may program the desired steps into each of eight MODE buttons. The following example explains how to program Steps 1-5 (described above) into the MACRO MODE button under the MODE CD button (CD mode).

 Press and hold down the desired MODE button you wish to program (in this case, MODE CD button), and press the MACRO MODE button. Then release the buttons.

When you press the MODE CD button, the SEND/LEARN indicator lights up. When you press the MACRO MODE button, the indicator turns off.

When you release the buttons, the indicator flashes brieffy, then lights up again.

Press the operation buttons in series you wish to program into the MACRO MODE button.

Press the MODE AUDIO, POWER ON, CD (INPUT SELECTOR), MODE CD buttons, and a numeric key. When you press the button, the SEND/LEARN indicator turns off. When you release the button, the indicator lights up.

Press the MACRO MODE button to complete programming.

The SEND/LEARN indicator flashes twice slowly.

Repeat Steps 1-3 to program other series of button operations into another MODE button.

Check to see if the series of button operation has been correctly learned.

Point the remote controller toward the TX-DS575, press the MODE CD button, and press the MACRO MODE button to see if the unit responds as programmed.

Transmitting the codes in Macro mode takes a while. During transmission, point the remote controller toward the device to be controlled.

Programming Macro Direct

A series of remote controller button operations can be memorized into the MACRO DIRECT button for one-touch control.

Note:

You can program only one series of button operations into the MACRO DIRECT button.

 Press and hold down any one of the eight MODE buttons and press the MACRO DIRECT button. Then, release the buttons.

When you press the MODE button, the SEND/LEARN indicator lights up. When you press the MACRO DIRECT button, the indicator turns off. When you release the buttons, the indicator flashes briefly, then lights up again.

- 2. Follow Steps 2 in the Programming Macro mode.
- Press the MACRO DIRECT button to complete the procedure.

The SEND/LEARN indicator flashes twice slowly.

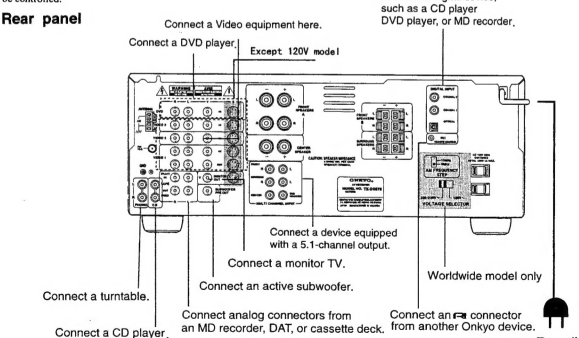
Check to see if the button has been programmed correctly.
 Point the RC-391M toward the TX-DS575 and press the MACRO DIRECT button, and make sure that the device responds as programmed.

Transmitting the codes in Macro mode takes a while. During transmission, point the remote controller toward the device to be controlled.

To wall

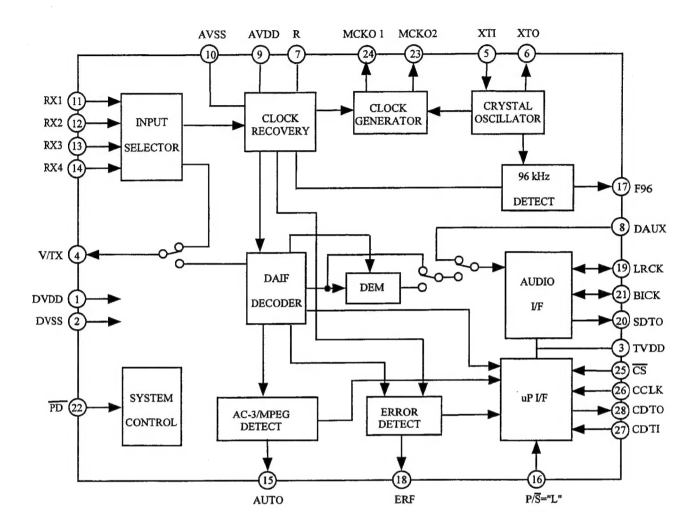
outlet

Connect a digital device,



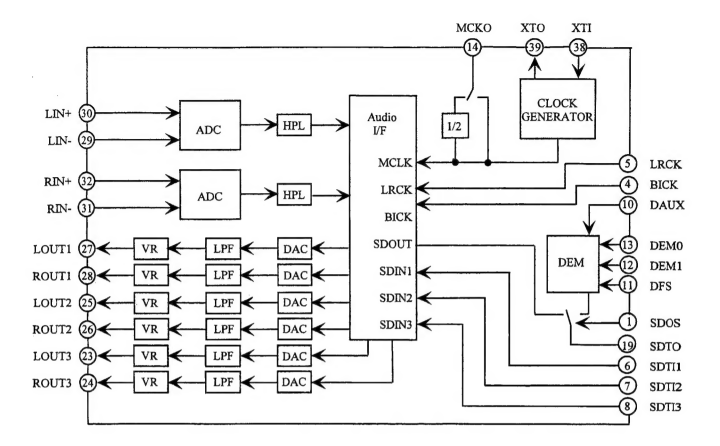
IC BLOCK DIAGRAMS AND DESCRIPTIONS

AK4110VF (DIR)



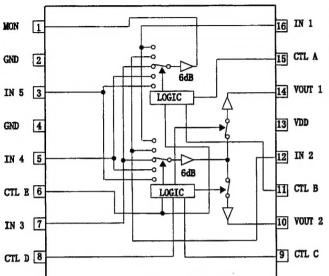
No.	Symbol	1/0	Function -	No.	Symbol	I/O	Function
i	DVDD	-	Digital power supply pin	16	P/S	I	Fix to "L".
2	DVSS	-	Digital ground pin	17	FS96	0	96kHz sampling detect. "L": No detect, "H": Detect
3	TVDD	-	Digital power supply pin	18	ERF	0	Unlock & parity error output pin. "L": No error, 'H": Error
4	TX	0	Validity flag output pin	19	LRCK	0	Output channel clock pin
5	XTI	I	Crystal input pin	20	ADTO	0	Audio serial data output pin
6	XTO	0	Crystal output pin	21	BICK	0	Audio serial data clock pin
7	R	-	External resistor pin	22	PD	I	Power- down mode pin. When "L",
8	DAUX	I	Fix to "L".]			AK4110 is powered-down and reset
9	AVDD	-	Analog power supply pin	23	MCKO2	0	Master clock #2 output pin.
10	AVSS	-	Analog ground pin	24	MCK01	0	Master clock #1 output pin.
11	RX1	I	Receiver channel 1	25	CS	I	Chip select pin
	RX2	I	Receiver channel 2	26	CCLK	I	Control data clock pin
	RX3	I	Receiver channel 3	27	CDT1	I	Control data input pin
	RX4	I	Receiver channel 4	28	CDTO	0	Control data output pin
15	AUTO	0	Non-PCM data detect pin. "L": No detect, "H": Detect				

AK4526AVQ (20-bit, 6Channels A/D D/A Converter)



No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	SDSO	I	SDTO Source Select Pin	22	CAD0	I	Chip address pin
			"L":Internal ADC output, "H":DAUX input	1			Used during the serial control mode.
2	OCKS	I	MCKO clock frequency select pin	23	LOUT3	0	Lch #3 analog output pin
			"L":MCLK, "H":MCLK/2	24	ROUT3	0	Rch #3 analog output pin
3	M/S	I	Audio data master/slave mode select pin	25	LOUT2	0	Lch #2 analog output pin
			"L": Slave mode, "H": Master mode	26	ROUT2	0	Rch #2 analog output pin
4	BICK	I/O	Audio serial data clock pin	27	LOUTI	0	Lch #1 analog output pin
5	LRCK	I/O	Input/output channel clock pin	28	ROUT1	0	Rch #1 analog output pin
6	SDTII	I	DAC 1 audio serial data input pin	29	LIN-	I	Lch analog negative input pin
7	SDT12	I	DAC 2 audio serial data input pin	30	LIN+	1	Lch analog positive input pin
8	SDT13	I	DAC 3 audio serial data input pin	31	RIN-	1	Rch analog negative input pin
9	SDTO	0	Audio serial data output pin	32	RIN+	1	Rch analog positive input pin
10	DAUX	1	AUX audio serial data input pin	33	VREFL	1	Negative voltage reference input pin
			Double speed sampling mode pin	34	VCOM	0	Common voltage output pin
11	DFS	I	"L": Normal speed, "H": Double speed,	35	VREFH	1	Positive voltage reference input pin
			the ADC is powered down.	36	AVDD	-	Analog power supply pin
12	DEM1	1	De-emphasis pin	37	AVSS	-	Analog ground pin
13	DEM0	I	De-emphasis pin	38	XTI	1	Crystal input pin
14	MCKO	0	Master clock output pin	39	XTO	0	Crystal output pin
15	DVDD		Digital power supply pin		MCKI	I	External master clock input pin
16	DVSS	-	Digital ground pin	40	P/S	I	Parallel/serial select pin
			Power down and reset pin				"L":Serial control mode, "H":Parallel control mode
17	PD	I	When "L", the AK4526A is powered-down and	41	DIF0	1	Audio data interface format pin in parallel mode
			the control registers are reset to default state.		CS	I	Chip select pin in serial mode
			Crystal oscillator select/test mode pin	42	DIF1	I	Audio data interface format pin in parallel mode
18	XTS	1	"H": Crystal oscillator selected		CCLK	I	Control data clock pin in serial mode
	L		"L": External clock source selected	43	LOOP0	I	Loopback mode pin in parallel mode
19	ICKSI	I	Input clock select pin 1		CDTI	I	Control data input pin in serial mode
20	ICKSO	I	Input clock select pin 2	44	LOOP1	I	Loopback mode pin in parallel mode
21	CAD1	I	Chip address pin		CDTO	0	Control data output pin in serial mode
			Used during the serial control mode.				·

BA7626 (Video selector switch)



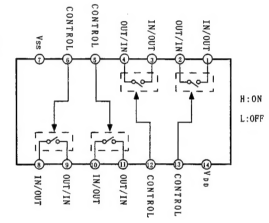
#15	#11	#6	#1
Α	В	Е	MONITOR OUT
L	L	Х	IN1
Н	L	X	IN2
L	Н	Х	IN3
Н	Н	L	IN4
Н	Н	Н	IN5

v.	Don't	-
х.	TOOLS	care

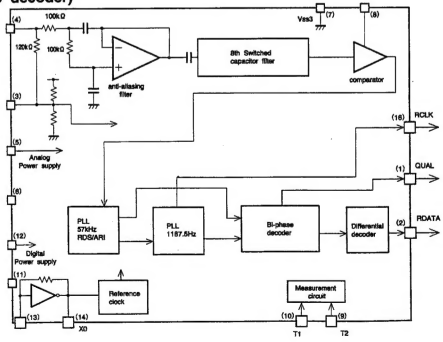
#9	#8	#6	#14
С	D	E	VOUT1
L	L	Х	
Н	L	Х	IN2
L	H	Х	IN3
Н	Н	L	IN4
Н	Н	Н	IN5

#15	#11	#6	#10
A	В	Е	VOUT2
L	L	X	IN1
H	L	X	IN2
L	H	X	IN3
H	Н	L	IN4
H	Н	Н	IN5

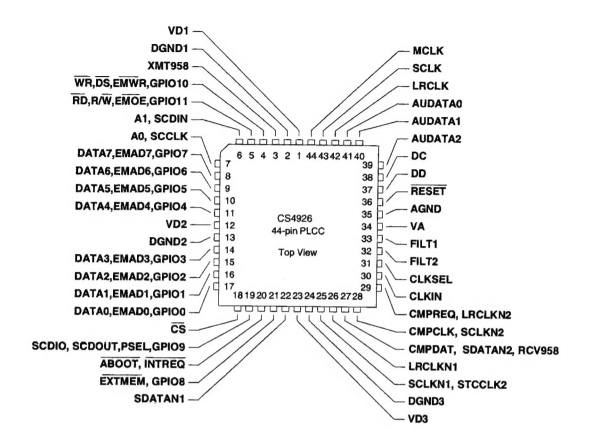
LC4966 (Analog switch)



BU1923 (RDS decoder)

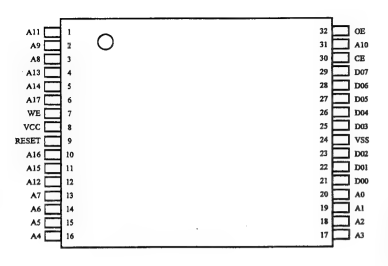


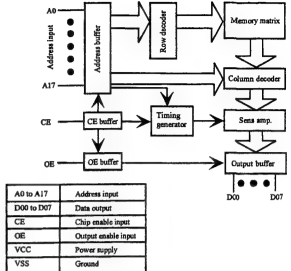
CS4926 (DSP)



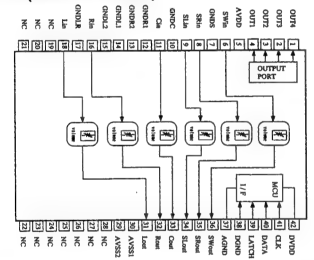
Pin No	Symbol	Description	Pin No	.Symbol	Description
1	VD1	Digital positive supply	. 21	EXTMEM	External memory chip select or general purpose input &
2	DGND1	Digital supply ground			output number pin
3	XMT958	SPDIF transmitter output	22	SDATAN1	PCM audio data input number one
4	WR,DS	Host write strobe or host data strobe or external memory	23	VD3	Digital positive supply
		write enable or general purpose input & output number 10.	24	DGND3	Digital supply ground
		Host parallel output enable or host parallel R/W or external	25	SCLK1,STCLK2	PCM audio input bit clock
5	RD,R/W	memory output enable or general purpose input &	26	LRCLKNI	PCM audio input sample rate clock
		output number 11.	27	AMPDAT,RCV	PCM audio data input number two
_ 6	A1,SCDIN	Host address bit one or SPI serial control data input		958,SDATAN2	
7	A0,SCCLK	Host parallel address bit zero or serial control port clock	28	CMPCLK,	PCM audio input bit clock
		In parallel host mode, these pins provide a bi-directional data		SCLKN2	
8	DATA7	bus. If a serial host mode is selected, theses pins can provide	29	CMPREQ,	PCM audio input sample rate clock
9	DATA6	a multiplexed address and data bus for connecting an 8-bit		LRCLKN2	
10	DATA5	external memory. Otherwise, in serial data host mode, these	30	CLKIN	Master clock input pin
11	DATA4	pins can act as general-purpose input or output pins that can	31	CLKSEL	DSP clock select pin
		be individually configured and controlled by this DSP.	32	FILT2	Connect to an external filter for phase-locked loop.
12	VD2	Digital positive supply	33	FILTI	Connect to an external filter for phase-locked loop.
13	DGND2	Digital supply ground	34	VA	Analog positive supply
		In parallel host mode, these pins provide a bi-directional data	35	AGND	Analog supply ground
	DATA3	bus. If a serial host mode is selected, theses pins can provide	36	RESET	Master reset input
15	DATA2	a multiplexed address and data bus for connecting an 8-bit	37	DD	These pins are reserved and should be pulled up
16	DATAI	external memory. Otherwise, in serial data host mode, these	38	DC	with an external 4.7k resistor.
17	DATA0	pins can act as general-purpose input or output pins that can	39	AUDATA2	Digital audio output 2
		be individually configured and controlled by this DSP.	40	AUDATA1	Digital audio output 1
	CS	Host parallel chip select, host serial SPI chip select pin	41	AUDATA0	Digital audio output 0
19	SCDIO,SCDOUT	Serial control port data input and output ,parallel port type	42	LRCLK	Audio output sample rate clock
		select pin	43	SCLK	Audio output bit clock
20	INREQ,ABOOT	Control port interrupt request, automatic boot enable	44	MCLK	Audio master clock

LC372100PT-K25-TLM (2 Meg Mask ROM)



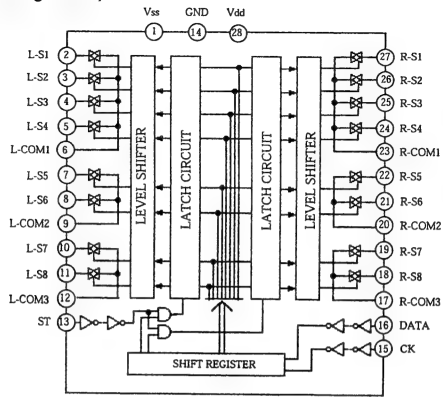


M62447SP (Electro volumes)

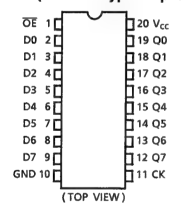


Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	OUT4		32	ROUT	Volume
2	OUT3	Port	31	LOUT	outputs
3	OUT2	outputs	19		
4	OUT1		20		
5	AVDD	Positive power supply (+7V)	21		
7	GNDS		22	.]	
10	GNDC		23	.]	
12	GNDR1	Ground	24	NC	No connection
13	GNDR2		25		
14	GNDL1		26		
15	GNDL2		27		1
17	GNDLR		28		
6	SWIN		29	AVSS1	Negative power supply (-7V)
8	SRIN	Volume	30	AVSS2	
9	SLIN	inputs	37	AGND	Analog ground
11	CIN		38	DGND	Digital ground
36	SWOUT		39	LATCH	Latch input
35	SROUT	Volume	40	DATA	Data input
34	SLOUT	outputs	41	CLK	Clock input
33	COUT		42	DVDD	Digital power supply (+5V)
16	RIN	Volume			
18	LIN	inputs			

TC9164AF (Analog switch)

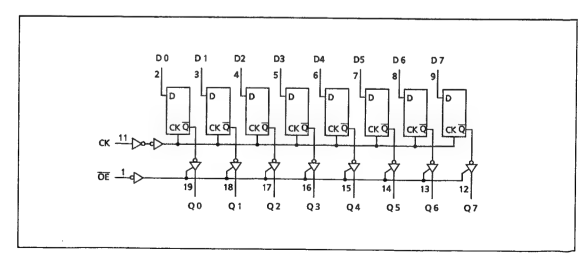


TC74VHC574FT (Octal D-type Flip Flop)

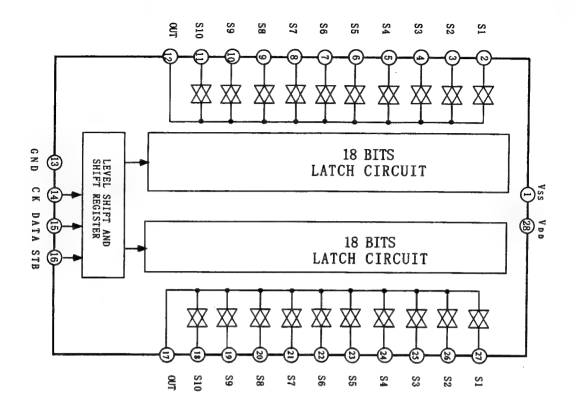


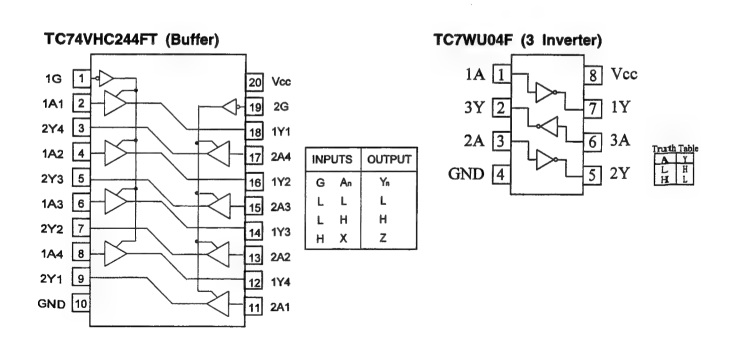
	NPUT	S	ОИТРИТ
ŌĒ	CK	D	001701
Н	Х	Х	Z
L	L	Х	Qn
L	7	L	L
L	1	Н	Н

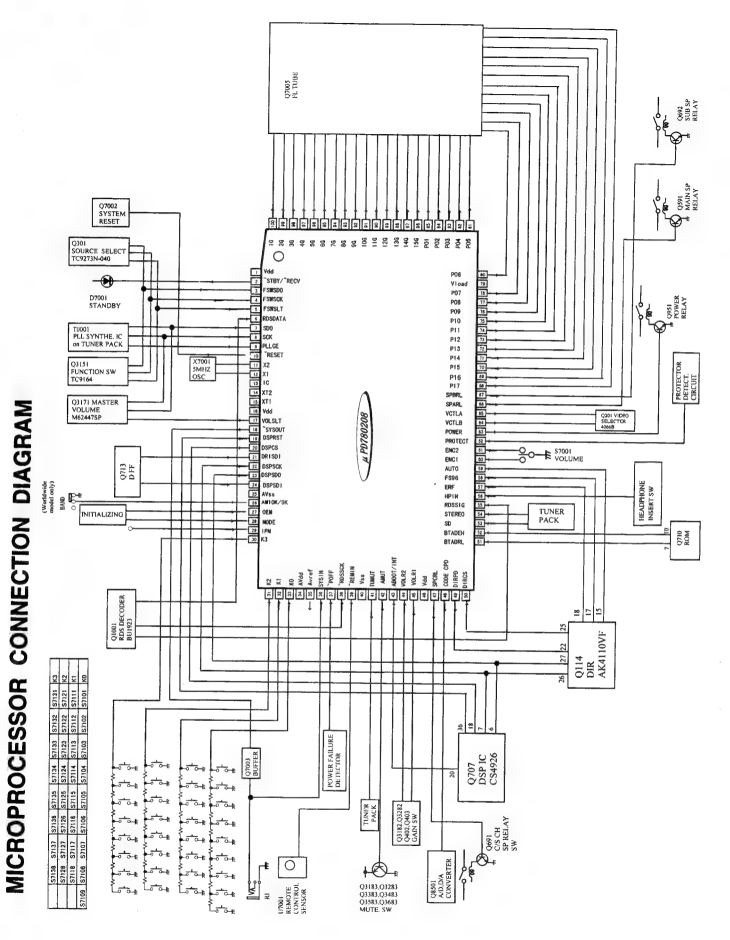
X : Don't Care Z : High impedance Qn: No change



TC9273N-004 (Analog switch)



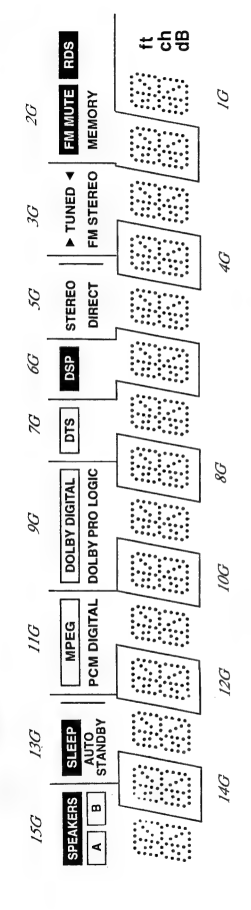




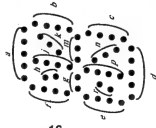
MICROPROCESSOR TERMINAL DESCRIPTION

N	Svmbol	2	Description	No.	Symbol	0/	Description
i I	Vpp	1	Power supply pin		REMIN	-	Signal input pin for remoter controller
2	STBY/RECV	0	Standby/Received indicator control output pin	40	AVss	,	ground pin
	FSWSDO	0	Serial data output pin to function switch IC	41	TUMUT	0	Muting control signal output pin for tuner section
4	FSWSCK	0	Serial clock output pin to function switch IC	42	AMUT	0	Muting control signal output pin for amplifier section
5	FSWSLT	0	Serial latch output pin to function switch IC	43	ABOOT/INT	0/	AUTOBOOT/INTREQ input/output pin
9	RDSDATA		Data input pin from RDS decoder	44	VOL RL2	0	Control output pin for volume selector relay 2
	SDO	0	Serial data output pin to PLL and Electro volume ICs.	45	VOL RL1	0	Control output pin for volume selector relay 1
8	SCK	0	Serial clock output pin to PLL and Electro volume ICs	46	Voo	-	Power supply pin
	PLLCE	0	Serial data latch output pin to PLL IC	47	SPCRL	0	Speaker relay control output pin
10	RESET	_	System reset input pin	48	CODE CPD		Power down control output pin for CODEC IC
11	X2	0	Master clock connection pins.	49	DIRPD		Power down control output pin for AK4110
12	X1	-	Connect the ceramic oscillator across the both pins.	20	DIRCS	0	Chip select output pin for AK4110
13	0	-	Internal connection pin.	51	BTADRH	0	Setting input pin for LSB address of boot ROM
14	XT2	0	Sub clock connection pins. Not used.	55	BTADRL	0	Setting input pin for MSB address of boot ROM
15	XT1	-	Not used.	53	SD	-	Broadcast detection input
16	Vpp1	1	Power supply pin	54	STEREO	-	FM stereo broadcast detection input pin
17	VOLSLT	0	Serial latch output pin to Electro volume IC	92	RDSSIG	-	Signal input pin from RDS decoder
18	SYSOUT	0	Signal output pin for system code	26	HPIN	-	Detection input pin when the headphones are inserted
19	DSPRST	0	Reset signal output pin to DSP IC CS4926	57	ERF	-	ERF signal input pin from AK4110
	DSPCS	0	Chip select output pin to DSP IC	58	FS96	-	FS96 signal input pin from AK4110
	DRISOI	_	Serial data input pin from the digital audio interface receiver		AUTO	-	AUTO signal input pin from AK4110
			IC AK4110	09	ENC1	-	Rotary encoder input pin for volume control
22	DSPSCK	0	Serial clock output pin to AK4110 and CS4926	61	ENC2	-	Rotary encoder input pin for volume control
\neg	DSPSDO	0	Serial data output pin to AK4110 and CS4926	62	PROTECT	-	Detection input pin for protection circuit
\neg	DSPSDI	-	Serial data input pin from CS4926	63	POWER	0	Control output pin for power switch relay
	Avss	-	Ground pin for A/D converter	64	VCTRB	0	Control output pin for video selector switch
П	AM9K/10K	-	Initializing input pin for AM band step. 9 kHz step at "H"	65	VCTRA	0	Control output pin for video selector switch
	OEM	-	Initializing input pin for unit setting		SPARL		Control output pin for speaker relay A
	MODE	-	Initializing input pin for operation mode	67	SPBRL	0	Control output pin for speaker relay B
29	IPM	-	IPM switch connection pin. Not used.	68-79	P17-P07	0	Segment output pins
30-33 K3-K0	K3-K0	-	Operation key connection pins.	79	VLOAD		Power supply pin for FL controller
	AVDD	1	Power supply pin for A/D converter	80-85 F	P06-P01	0	Segment output pins
	AVREF	-	Reference voltage input pin for A/D converter	86-100 15G-1G	15G-1G	0	Grid output pins
	SYSIN	-	System code input pin				
37	POFF	_	Power failure detect input pin				
38	RDSSCK	_	Clock input pin from RDS decoder				

FL TUBE VIEW



_				_	_	_			_			_					
70	ф	ch	ft	C	11	į	K	9	f	m	91,	2	С	,	p	u	ρ
Di	RDS	FM MUTE	MEMORY	C	h	j	K	9	f	m	des	C	e	ſ	р	u	þ
30	TUNED	★	FM STEREO	C	4	j	K	9	,	m	50	C	G	, ,	p	"	þ
40	,			0	4	į	K	9	7	ш	٥٥	°C	c	,	d	u	p
50	STEREO	DIRECT		c	4	j	K	9	1	m	ø	c	e	,	d	u	ρ
299	DSP		,	C	4	j	K	9	,	ш	OU	C	c	,	р	u u	ρ
22	DTS		-	0	4)	K	9	,	m	00	C	6	,	þ	u	p
86	1	,	,	C	4	j	K	9	f	m	οti	2	e	,	d	u	p
96	DOLBY DIGITAL		DOLBY PRO LOGIC	c	h	j	k	9	f	<i>m</i>	8	C	e	,	p	n	d
100	-	'	1	С	4	j	K	9	1	ш	8	C	в	`	d	u	þ
9//	MPEG		PCM DIGITAL	0	4	j	4	9	f	m	00	c	G	,	9	n	р
12G	1	,	,	C	ħ	j	k	b	1	m	903	C	G	`	d	n	þ
730	SLEEP	AUTO		C	4	j	K	9	f	m	00	C	v	,	d	u	þ
140		,		c	4	,	K	9	1	m	00	٥	e	`	9	"	D
15G	SPEAKERS	A	8	0	ų	,	, k	9	,	m	96	c	o	,	р	"	D
	<i>Jd</i>	P2	P3	PA	25	Pb	12	Pg	8	DIO	171	P12	P13	P14	P15	P16.	1017



NOTE: THE COMPONENTS IDENTIFIDE BY MARK A ARE

CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.

REPLACE ONLY WITH PART NUMBER SPECIFIED.

PRINTED CIRCUIT BOARD PARTS LIST

				L			*****	THE TOTAL CONTENT	₽.
PRE., AMPLI	FIER PC BOA	RD ((NAVD-6566-1A/1B/1C/1D)		CIRCUIT NO	. PART NO).	DESCRIPTION	
CIRCUIT NO.	PART NO.		DESCRIPTION			Capacitor	'S		
	ICs				C3581,C3681	354782209	9	22μ F,50V, Elect.	
Q203	22240373		BA7625		C3586,C3684	35474470	9	47μ F, 16V, Elect.	
Q3171	22241296		M62447SP		C3683	37472473	4	0.047 μ F±5%,50V,Plastic	
Q3180,Q3181	22240247 or		BA15218N or			Terminals			
Q3281,Q3381	22240293		NJM4558L-D		P201	25045567		NPJ-1PDBL382	
Q3184	22240025		LC4966		P202,P203	25045299		NPJ-3PDYE158	
Q3581	22240247 ог		BA15218N or			Sockets			
	22240293		NJM4558L-D		P204	25051233		NSCT-8P1023	
	Transistors				P205	25051527		NSCT-16P1314	
Q201,Q204	2213354 or		2SA933S-R or		P206	25051526		NSCT-4P1313	
	2212125		2SA1048-GR		P391	200999055	54UL	NSAS-16P0734	
Q202	2212286 or		2SC2878-B or		P601	200999054	IUL	NSAS-10P0712	
	2212285		2SC2878-A						
Q205	2215830,	ΝP	KRC105M,		S TERMINAL	PC BOARI	(NAV	/D-6567-1B/1C/1D)	
	2213640 or		DTC123JS or		(Except 120V	model)			
	2214660		RN1205		This PC board	is included to	NAVI	D-6566.	
Q3182,Q3183	2213631 or		RN1241-A or		CIRCUIT NO.			DESCRIPTION	
Q3282,Q3283	2213632		RN1241-B			ICs			
Q3185	2215770,	NP	KRA102M,		Q2003,Q2004	22240373		BA7625	
	2213510 or		DTA114ES or			Transistor	'S		
	2214350		RN2202		Q2001,Q2002	2213354 or	r	2SA933S-R or	
Q3187	2215780,	NP	KRA103M,		Q2005,Q2006	2212125		2SA1048-GR	
	2213580 or		RN2203 or			Diodes			
	2212600		DTA124ES		D2001,D2002	223163 or		1SS133 or	
Q3186	2215960,	NP	KRC102M,			223205		1SS270A	
	2213290 or		DTC114ES or			Capacitors	5		
	2214230		RN1202		C2001-C2009	354780229)	2.2 μ F,50V, Elect.	
Q3188	221282,		DTC144ES,		C2010,C2012	354724719		470 μ F,6.3V, Elect.	
	2213560 or		RN1204 or		C2011	354780229		2.2 μ F,50V, Elect.	
	2215820	NP	KRC104M		C2024	354741009		10 μ F,16V, Elect.	
Q3383,Q3483	2213631 or		RN1241-A or		C2028,C2029	354722219		220 μ F,6.3V, Elect.	
Q3583,Q3683	2213632		RN1241-B			Terminals			
Q3684	2213631 or		RN1241-A or		P2001,P2002	25051568		NSCT-12P1355	
	2213632		RN1241-B						
	Diodes				PRIMARY CI	RCUIT PC I	BOARI	D (NAPS-6570-1A/1E/1C/1I	D)
D201,D202	223163 or		1SS133 or		CIRCUIT NO.	PART NO.		DESCRIPTION	
D207,D208	223205		1SS270A			Transistor			
D3171	224470512		MTZJ5.1B		Q951	2215830,	NP	KRC105M,	
D3182	223163 or		1SS133 or			2213640 or		DTC123JS or	
	223205		1SS270A			2214660		RN1205	
D3276,D3277	224470472		MTZJ4.7B			Diodes			
	Capacitors				D952	22380260,		RL1N4003,	
C201-C204	354780229		2.2 μ F,50V, Elect.			22380032 d	or	1SR139-100 or	
C205,C206	354724719		470 μ F,6.3V, Elect.			22380035		GP104003E	
C210	354721019		100 μ F,6.3V, Elect.		D955	223163 or		1SS133 or	
C3171,C3271	354780229		2.2μ F,50V, Elect.			223205		1SS270A	
C3173,C3175	354741009		10 μ F,16V, Elect.			Power tran		er	
C3177,C3186	354741009		10 μ F,16V, Elect.		T902	2301258 or	Δ	NPT-1294D or	
C3187,C3287	374721534		0.015 μ F±5%,50V,Plastic			2301381	Δ	NPT-1358D <d></d>	
C3189,C3195	354784709		47 μ F,50V, Elect.			2301382	Δ	NPT-1358P <p a="" t=""></p>	
C3192,C3193	354741009		10 μ F,16V, Elect.			2301383	Δ	NPT-1358DG <w></w>	
C3194	354780479		4.7μ F,50V, Elect.			Capacitors			
C3196,C3296	354782209		22 μ F,50V, Elect.		C902	3500196S	Δ	RE275V-103M,IS	
C3286	354741009		10 μ F,16V, Elect.		C952	354743319		330 μ F,16V, Elect.	
C3289,C3295	354784709		47 μ F,50V, Elect.			Resistor			
C3371,C3471	354780229		2.2 μ F,50V, Elect.		R901	431533355	Δ	3.3M Ω , 1/2W, Solid \mathbb{O} >	
C3381,C3481	354782209		22 μ F,50V, Elect.			Switch			
C3384,C3484	354744709		47 μ F,16V, Elect.		S902	25065437	Δ	NSS-22157P, Voltage <w></w>	
C3571 C3671	354790220		2.2 E 50W Elect						

 2.2μ F,50V, Elect.

C3571,C3671 354780229

NOTE: THE COMPONENTS IDENTIFIDE BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

CIRCUIT NO	. PART NO. Relay		DESCRIPTION	CIRCUIT NO	. PART NO. Diodes	DESCRIPTION
RL901	25065561,	Δ	NRL-1P5A-DC12-127,	D101-D109	223234R2 ог	1SS352 or
	25065508,	Δ	NRL-1P10A-DC12-093,		223233R1	1SS355
	25065515 or		NRL-1P5A-DC12-096 or	•	Oscillators	
	25065526	Δ	NRL-1P5A-DC12-102	X103	3010320	AT-49 12.288MHz, Crystal
	Fuses			X701	3010278	CST12.2MTW040, Ceramic
F911	252198	Δ	8A-ULFuse <d w=""></d>		Coils	,
F922	252077 or	Δ	4A-SE-EAKor	L108-L110	231237M022R2	NCH-1471
	252243	Δ	4A-SE-TL250VFuse <p a="" t="" w=""></p>	L166,L168	230921R2	BLM21B222SPT <d></d>
F933	252075 or	Δ	2.5A-SE-EAKor			To 15,100 p'cs.
	252241	Δ	2.5A-SE-TL250VFuse <p t=""></p>		433123314R1	330 Ohm <d></d>
	Fuse holders		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			From 15,101 p'cs.
F901,F902	25052133	Δ	NSCT-1P2031 <d w=""></d>	L170,L171	230921R2	BLM21B222SPT
F903,F904		$\overline{\mathbb{A}}$	NSCT-1P2031 <p a="" t="" w=""></p>	L703-L705	231237M022R2	NCH-1471
F905,F906	25052133	$\overline{\mathbb{A}}$	NSCT-1P2031 <p></p>	L8501,L8502	231237M022R2	NCH-1471
•	AC outlet	_		R8507,R8508	230921R2	BLM21B222SPT
P903	25051126	Δ	NSCT-4P913 <d></d>	210001,210000	Capacitors	DEMZ1D22231 1
	25051125	$\overline{\mathbb{A}}$	NSCT-4P912 <p t="" w=""></p>	C101,C102	356741009R2	10 μ F,16V, Elect.
		$\overline{\mathbb{A}}$	NSCT-2P2013 <a>	C108	356741009R2	10 μ F,16V, Elect.
	Plug			C148,C158	356724709R2	47 μ F,6.3V, Elect.
P901A	_	Δ	NPLG-2P631	C701,C702	354724709K2	47 μ F,6.3 V, Elect.
	Socket	443	111 20-21 031	C703,C704	356721019R2	100 μ F,6.3V, Elect.
JL961B	25050267		NSCT-3P95	C716,C718	356724709R2	47 μ F,6.3 V, Elect.
			11001 3173	C8501,C8504	356721019R2	•
POWER SWIT	TCH PC BOAR	DΛ	NASW-6571-1A/1B/1C/1D)	C8507	356721019R2	100 μ F,6.3V, Elect. 100 μ F,6.3V, Elect.
CIRCUIT NO.		(.	DESCRIPTION	C8509-C8514	356741009R2	
C901		Δ	RE275V-103M,IS capacitor	C6505-C6514	Sockets	10 μ F,16V, Elect.
S901		Δ	NPS-111-L512P,Push switch	P7004B	25052049,	NECT ADDING
	25055550	~	141 5-111-LJ121,1 usii switch	170040	25052049,	NSCT-40P1836,
INPUT SWITE	CH PC BOARD	(NA	AETC-6572-1A/1B/1C/1D)		25051306,	NSCT-40P767,
CIRCUIT NO.		(1.12	DESCRIPTION		25051847 or	NSCT-40P1095, NSCT-40P1634 or
	ICs		DESCRI 11014		25052236	
Q301	22240864		TC9273N-004	P7205A	2009990542UL	NSCT-40P2133
Q302	22240247 or		BA15218N or	17203A	200999034201,	NSAS-12P0713
~	22240293		NJM4558L-D	DISDI AV CID	CUIT PC BOARD	
	Capacitors		140111.0000-10	(NADIS-6576-1		
C315,C316	354741009		10 μ F,16V, Elect.	CIRCUIT NO.	•	DESCRIPTION
C321,C322	354782209		22 μ F,50V, Elect.	CIRCUIT NO.	FL tube	DESCRIPTION
,	Terminals		DD M 1,50 V, Little.	Q7005	212198	15-BT-64GNK
P301,P302	25045575 or		NPJ-4PDRW389 or	Q7003	ICs	13-B1-64GNK
,	25045303		NPJ-4PDBL162	Q1001		DIMONAT -P
P305	25045571 or		NPJ-6PDRW386 or	Q401	22241297R2	BU1923F <p></p>
	25045300		NPJ-6PDBL159	Q7001	22240581R1 22241398	NJM4565M
	Sockets		· ·	Q7001		MPD780208GF-047-3BA
P303	25051529		NSCT-18P1316		Refer to Caution	I on page 22.
P304	25051526		NSCT-4P1313	117001	Remote sensor	DIG ACC ACTION
	25051520		N3C1-4F1313	U7001	241330 Toronto	PIC-26043TE2
DSP CIPCIUT	PC BOARD (N	AD	C 6575 1)	0.400 0.400	Transistors	
CIRCUIT NO.		AD		Q402,Q403	2215410R2	RN1441
CIRCUIT NO.			DESCRIPTION	Q7002	2214490R2	RN1404
Q101,Q102	ICs		NID 446601	Q7003,Q7004	2214540R2	RN2403
	22240581R1		NJM4565M		Diodes	
Q114	22241338R2		AK4110VF	D1001	223234R2 or	1SS352 or
Q701	22278033ENÉ	C	MPC29M33HF		223233R1	1SS355 <p></p>
Q702	22241399R2		TC7WU04F	D7001	225290	SEL4110R
Q707	22241340R9		CS492604-CL	D7002,D7003	223234R2 or	1SS352 or
Q708,Q709	22274574ER2	ſΟ	TC74VHC574FT	D7005-D7008	223233R1	1SS355
Q710	22241339R2		LC372100PT-K25-TLM	D7004	224490560R2	UDZ5.6B
Q713		го	TC74VHC244FT	D7009	224490910R2	UDZ9.1B
Q8501	22241341R3		AK4526A-VQ	D7010	223234R2 or	1SS352 or
Q8502-Q8504	22240581RI		NJM4565M		223233R1	1SS355

CIRCUIT NO	. PART NO. Oscillators	DESCRIPTION	CIRCUIT NO	. PART NO.	DESCRIPTION
X1001	3010203	AF6146CG,Crystal <p></p>	D939	224492700R2	UDZ27B
X7001	3010242 Coils	CST5.00MGW,Ceramic	D942,D943	224490750R2 Capacitors	UD27.5B
L7001-L7003	231237K220R2	NCH-1477	C267,C268	354741009	10 μ F,16V, Elect.
	Capacitors		C269,C270	354721019	10 μ F,6.3 V, Elect.
C1001	355780229	2.2 μ F,50V, Elect.	C273,C274	374728224	8200pF±5%,50V,Plastic
C1003	355721019	100 μ F,6.3V, Elect.	C275,C276	374721824	1800pF±5%,50V,Plastic
C401,C402	355744709	47 μ F,16V, Elect.	C277,C278	354744709	47 μ F,16V, Elect.
C407,C408	355741009	10 μ F.16V, Elect.	C281	354741009	10 μ F,16V, Elect.
C7001	355780229	2.2 µ F,50V, Elect.	C282,C284	354780339	3.3 μ F,50V, Elect.
C7002	3000078	DX-5R5L104,Super	C3151,C3152	354741009	10 μ F,16V, Elect.
C7004,C7005	355721019	100 μ F,6.3V, Elect.	C923	35042138	4700 μ F,35V, Elect.
C7008	355721019	100 μ F,6.3V, Elect.	C924	3547610298	1000 μ F,35V, Elect.
C7009,C7010	355780109	1 μ F,50V, Elect.	C927,C928	354741009	10 μ F,16V, Elect.
C7014	355780109	1 μ F,50V, Elect.	C933	354742229S	2200 μ F,16V, Elect.
C7015	355741009	10 μ F,16V, Elect.	C935	354741009	10 μ F,16V, Elect.
C7018,C7019	355721019	100 μ F,6.3V, Elect.	C936	354762219	220 μ F,35V, Elect.
	Switches		C937	3547722198	220 μ F,63V, Elect.
S7101-S7109	25035652	NPS-111-S604	C942,C943	354741009	10 μ F,16V, Elect.
S7111-S7118	25035652	NPS-111-S604	C944.C945	354744709	47 μ F,16V, Elect.
S7121-S7128	25035652	NPS-111-S604		Resistors	. , , , , , , , , , , , , , , , , , , ,
S7131-S7138	25035652	NPS-111-S604	R921-R925	453532294	$0.22 \Omega \pm 5\%, 1/2W, Metal$
	Plug		R926,R927	452630564F	5.6 Ω±5%, I W, Metal
JL701B	25055624	NPLG-3P586	R929	441623304F	33 Ω±5%,1W,Metal oxide
	Sockets		R932	452530224F	2.2 Ω±5%,1/2W,Metai
JL702A	25051090	NSCT-6P877	R933	452630224F	2.2 Ω±5%,1 W,Metal
P7001A	25052086 ог	NSCT-40P1873 or	R934	442522204F	22 Ω±5%,1/2W,Metal oxide
P7004A	25052273	NSCT-40P2170	R937	452630334F	3.3 Ω±5%,1W,Metal
	Holder		R938,R939	443523314	330 Ω±5%,1/2W,Metal oxide
Q7005A	27191074	(FL)		Terminal	
			P261	25045303 or	NPJ-4PDBL162 or
	ARD (NAAR-6577-	1A/1B/1C/1D)		25045575	NPJ-4PDRW389
CIRCUIT NO.		DESCRIPTION		Plugs	
	ICs		P204A	25055704	NPLG-8P660
Q251	222780053	78L05	P205A	25055805	NPLG-16P761
Q261	22240581R1	NJM4565M	P206A,P304A	25055804	NPLG-4P760
Q3151	22241221R2	TC9164AF	P242A	25055995	NPLG-9P947
Q921	222780125	78M12HF	P303A	25055807	NPLG-18P763
Q922	222790125	79M12HF		Sockets	
Q931	222780565/RC	NJM78M56FA	Л911А	25051111	NSCT-7P898
Q933,Q934	222780055	78M05HF	Л.961А	25051107	NSCT-3P894
0244	Transistors	DEA11470	P101	25052024,	NSCT-15P1811,
Q244	2213510,	DTA114ES,		25050955,	NSCT-15P742,
		KRA102M or		25051281,	NSCT-15P1070,
Q245,Q246	2214350	RN2202		25051822 or	NSCT-15P1609 or
Q243,Q246 Q247	2215024 2215864, NP	2SD1468S-R	D0.40	25052211	NSCT-15P2108
Q241	•	KTC3199-GR,	P242	200A2281810UL	NSAS-18P0731
	2212115 or 2213284	2SC2458-GR or	P520	25052138	NSCT-7P2036
Q932	2213284	2SC1740S-R <p></p>	P7001B	25052049 or	NSCT-40P1836 or
Q752	Diodes	2SA1015-GR		25052236	NSCT-40P2133
D203,D204		1074 20	00017 00007	Pan head screws	
D901	224490620R2	UDZ6.2B		82143010	3P+10FN(BC)
2701	22380285F or	RS403M or	Q933B,Q934B	82143010	3P+10FN(BC)
D931	22380022F	RBV402	00014	Heat sinks	
D931 D932	224490620R2	UDZ6.2B	Q921A	27160179	
2732	223234R2 or	1SS352 or	Q922A	27160229	
D933-D938	223233R1	1SS355	Q933A	27160209	
D940,D941	22380260, 22380032 ог	RL1N4003,			
~ / 70,0341	22380032 or 22380035	1SR139-100 or			
	223000033	GP104003E			

DIGITAL INI	PIT PC BOADDO	NADG-6578-1A/1B/1C/1D)	CIDCUIT NO	DA DO NO	
	. PART NO.		CIRCUIT NO		DESCRIPTION
U7201	24120037	DESCRIPTION	Orac orac	Transistors	
Q7201		TORX178A,Photo coupler	Q525,Q526		* 2SA1941-O,
-	222740046R2T				* 2SA1695-O,
L7202,L7203	231237M022R2			2202514,	* 2SA1695-Y,
C7203	354721019	100 μ F,6.3V, Elect. Capacitor		2202516 or	* 2SA1695-P or
P7201	25045504	NPJ-1PDBL319,RI		2203052	* 2SA1941-R, Transistor
P7202,P7203	25045473	NPJ-1PDBL291, Coacial	Q529,Q530	2215864,	NP KTC3199-GR
P7205B	25055136	NPLG-6P120,Plug		2212115 or	2SC2458-GR or
P7206	2009990540UL	NSAS-4P0711,Socket		2213284	2SC1740S-R
S7201	25065286	NSS-22112,Switch <w></w>	Q591		NP KRC105M,
		1.00 Day 12,0 Village 417	Q371	2213640 or	
HEADPHONE	TERMINAL PC	ROADD			DTC123JS or
	-1A/1B/1C/1D)	BOARD		2214660	RN1205
		77007		Diodes	
CIRCUIT NO.		DESCRIPTION	D511,D512	223163 or	1SS133 or
JL702B	25051090	NSCT-6P877,Socket		223205	1SS270A
P504B	25055445	NPLG-7P427,Plug	D571	224470512	MTZJ5.1B
P7003	25045514	YKB26-5005, Headphone	D910	22380038 or	RBV602 or
				22380274	RS603M,Diode
TONE CONTE	ROL PC BOARD	NAETC-6580-1A/1B/1C/1D)		Coils	,
CIRCUIT NO.		DESCRIPTION	L501,L502	231176	S-1.3C
	Capacitors			Capacitors	0 1.00
C391,C392	374721534	0.015 μ F±5%,50V,Plastic	C501,C502	354784709	47 μ F,50V, Elect.
,	Resistors	0.010 / 1 - 0.030 0 1 32 140540	C503,.C504	374721015	
R391,R392	5104356	N14RLC100KWT20Z, Variable			100pF±10%,50V,Plastic
1071,1072	Plug	N14RLC100KW120Z, Vanable	C505,C506	354742219	220 μ F,16V, Elect.
P391A	•	NIDI G ODIAG	C507-C510	354781009	10 μ F,50V, Elect.
F391A	25055139	NPLG-9P123	C517,C518	374724734	0.047 μ F±5%,50V,Plastic
MOLUNE CO.			C519,C520	374721044	0.1 μ F±5%,50V,Plastic
	NTROL PC BOAL	\mathbf{a}	C521,C522	354744709	47 μ F,16V, Elect.
(NAETC-6581-			C525,C526	354771019	100 μ F,63V, Elect.
CIRCUIT NO.		DESCRIPTION	C535,C536	374721034	0.01 μ F±5%,50V,Plastic
S7001	25065575	EC16B2425,Rotary encoder			<p a="" t="" w=""></p>
JL701A	25051087	NSCT-3P874,Socket	C581	354721019	100 μ F,6.3V, Elect.
			C583	354780109	1μ F,50V, Elect.
		APLIFIER PC BOARD	C905,C906	374731044	0.1 μ F±5%,100V,Plastic
(NAAF-6583-1	A/1B)		C915,C916	3504351	10000 μ F,56V, Elect.
CIRCUIT NO.	PART NO.	DESCRIPTION		Resistors	
	Transistors		R521-R524	443528204	82 Ω±5%,1/2W,Metal oxide
Q501-Q504	2211732, *	2SC1845-F,	R525,R526	443526804	$68 \Omega \pm 5\%, 1/2$ W. Metal oxide
	2211733, *	2SC1845-E,	R527,R528	443528204	$82\Omega\pm5\%,1/2W$, Metal oxide
	2210755 or *	2SC1775A-E or	R529,R530	443525604	•
	2210756 *	2SC1775A-F	•		$56 \Omega \pm 5\%$, 1/2W, Metal oxide
Q505,Q506	2211732,		R539-R542	453530224	2.2 Ω±5%,1/2W,Metal
Q527,Q528		2SC1845-F,	R543,R544	443522214	220 Ω±5%,1/2W,Metal ori de
	2211733,	2SC1845-E,	R547,R548	4000132 or	RGC55 0.22 or
Q581,Q582	2210755 ог	2SC1775A-E or		4500245	BPR55FK0.22, Metal plate
0.505	2210756	2SC1775A-F	R555,R556	453630824	8.2 Ω±5%,1W,Metal
Q507-Q510		KTA1024-O or	R557,R558	443623914	390 Ω±5%,1W, Metal oxide
Q513,Q514	2211353	2SA949-O	R573,R574	5210259	N06HR2KBC, Trimming
Q515,Q516	2215853 or NI	KTC3206-O or	R591,R592	4500171F	2.2 Ω±5%,1/4W,Metal
	2211633	2SC2229-O		Plugs	
Q517,Q518	2212654 or	2SC3421-Y or		25055038	NPLG-2P29
	2212653	2SC3421-O		25055913	NPLG-7P866
Q519,Q520	2203010	2SC5171			NPLG-/P800
Q521,Q522	2203000			Sockets	110.40.4.000
•		2SA1930		2002381460UL	
Q523,Q524	2203063, *	2SC5198-O,		25050269	NSCT-5P97
	2202523, *	2SC4468-O,	JL903A	25051108	NSCT-4P895
	2202524, *	2SC4468-Y,	JL501A	25051110	NSCT-6P897
	2202526 or *	2SC4468-P or	JL901A	25051111	NSCT-7P898
	2203062 *	2SC5198-R		25051112	NSCT-8P899
Q583	2211792 or	2SA992-F or			
	2211793	2SA992-E			

DOWER AMP	I Irira ao a	3 A D	D (NA A E (594 1 A /1 D)	CIRCUIT NO.	DADT NO	DESCRIPTION
CIRCUIT NO.		JAK	D (NAAF-6584-1A/1B) DESCRIPTION	CIRCUII NO.	Capacitors	DESCRIPTION
	Transistors			C1501	354784709	47 μ F,50V, Elect.
Q1501,Q1502	2211732,		2SC1845-F,	C1502	374721015	100pF±10%,50V,Plastic
Q601-Q604	2211733,		2SC1845-E,	C1503	354742219	220 μ F, 16V, Elect.
(2210755 or		2SC1775A-E or	C1504,C1505	354781009	10 μ F,50V, Elect.
	2210756		2SC1775A-F	C1510	374724734	0.047 µ F±5%,50V,Plastic
Q1503	2211732,		2SC1845-F,	C1511	374721044	0.1 μ F±5%,50V,Plastic
Q1514	2211733,		2SC1845-E,	C1512	354744709	47 μ F,16V, Elect.
Q1314	2210755 or		2SC1775A-E or	C1526	374721034	0.01 μ F±5%,50V,Plastic
	2210756		2SC1775A-F			<p a="" t="" w=""></p>
Q1504-Q1507	2215843 or	ND	KTA1024-O or	C1530	354780109	1 μ F,50V, Elect.
Q1304-Q1307	2211353	111	2SA949-O	C1533,C1534	354771009	10 μ F,63 V, Elect.
Q1508	2215853 or	NP	KTC3206-O or	C1535	374721024	1000pF±5%,50V,Plastic
Q1308	2211633	141	2SC2229-O	01555	374731024	<p a="" t="" w=""></p>
Q1509	2212653 or		2SC3421-O or	C601,C602	354784709	47 μ F,50V, Elect.
Q1309	2212654		2SC3421-Y	C603,C604	374721015	100pF±10%,50V,Plastic
Q1510	2203010		2SC5171	C605,C606	354744709	47μ F,16V, Elect.
Q1510 Q1511	2203000		2SA1930	C607,C608	354742219	220 μ F,16V, Elect.
Q1511 Q1512	2203063,	*	2SC5198-O,	C615,C616	354781009	10 μ F.50V. Elect.
Q623,Q624	2202523,	*	2SC4468-O,	C619,C620	354781009	10 μ F,50V, Elect.
Q023,Q024	2202523,	*	2SC4468-Y.	C621,C622	374724734	0.047 μ F±5%,50V,Plastic
	2202524, 2202526 or	*	2SC4468-P or	C623,C624	374721044	$0.1 \mu \text{ F} \pm 5\%, 50 \text{ V,Plastic}$
	2203062	*	2SC5198-R	C625,C626	374721034	0.01 μ F±5%,50V,Plastic
Q1513	2203053,	*	2SA1941-O.	0023,0020	374721034	<p a="" t="" w=""></p>
Q625,Q626	2202513,	*	2SA1695-O,	C627,C628	354772219S	220 μ F,63V, Elect.
4020,4020	2202514,	*	2SA1695-Y,	C631-C634	354774709	47 μ F,63 V, Elect.
	2202516 ог	*	2SA1695-P or	C639,C640	354780109	1 μ F,50V, Elect.
	2203052	*	2SA1941-R	C641,C642	374721024	1000pF±5%,50V,Plastic
Q1515	2215864,	NP	KTC3199-GR,			<p a="" t="" w=""></p>
	2212115 or	•	2SC2458-GR or	C681	354781009	10 μ F,50V, Elect.
	2213284		2SC1740S-R		Resistors	
Q609,Q610	2211732,		2SC1845-F,	R1512,R1513	443528204	82 Ω±5%,1/2W,Metal oxide
Q627,Q628	2211733,		2SC1845-E,	R1515	443526804	68 Ω±5%,1/2W,Metal oxide
	2210755 ог		2SC1775A-E or	R1516	443528204	82 Ω±5%,1/2W,Metal oxide
	2210756		2SC1775A-F	R1517	443525604	$56 \Omega \pm 5\%, 1/2W, Metal oxide$
Q605,Q606	2215843 or	NP	KTA1024-O or	R1519	443522214	$220 \Omega \pm 5\%$, 1/2W, Metal oxide
Q613,Q614	2211353		2SA949-O	R1522,R1523	453530224	$2.2 \Omega \pm 5\%, 1/2W, Metal$
Q611,Q612	2215864,		KTC3199-GR,	R1524	4500245 or	BPR55FK0.22 or
	2212115 or		2SC2458-GR or		4000132	RGC55 0.22, Metal plate
	2213284		2SC1740S-R	R1529	453630824	$8.2 \Omega \pm 5\%, 1W, Metal$
Q615,Q616	2212653 or		2SC3421-O or	R1532	5210288	N06HR2.2KBE, Trimming
	2212654		2SC3421-Y	R1534,R1535	4500159F	0.22 Ω±5%,1/4W,Metal
Q617,Q618	2215853 or	NP	KTC3206-O or	R623-R626	443528204	82 Ω±5%,1/2W,Metal oxide
	2211633		2SC2229-O	R629,R630	443525604	56 Ω±5%,1/2W,Metal oxide
Q619,Q620	2203010		2SC5171	R633,R634	443526804	68 Ω±5%,1/2W,Metal oxide
Q621,Q622	2203000		2SA1930	R635,R636	443528204	82 Ω±5%,1/2W,Metal oxide
Q629,Q630	2215843 or	NP	KTA1024-O or	R641,R642	443522214	220 Ω±5%,1/2W,Metal oxide
	2211353		2SA949-O	R643-R646	453530224	$2.2 \Omega \pm 5\%$, $1/2$ W, Metal
Q691,Q692	2215830,	NP	KRC105M,	R647,R648	4500245 or	BPR55FK0.22 or
	2213640 or		DTC123JS or		4000132	RGC55 0.22, Metal plate
	2214660		RN1205	R655,R656	453630824	8.2 Ω±5%,1W,Metal
	Diodes			R659,R660	4500268	$2.2 \Omega \pm 5\%$, 1/2W, Metal
D1501,D1506	223163 or		1SS133 or	R673,R674	5210288	N06HR2.2KBE,Trimming
D607,D608	223205		1SS270A	R675-R678	4500159F	$0.22 \Omega \pm 5\%, 1/4W, Metal$
D691,D692	223163 or		1SS133 or		Relays	
	223205		1SS270A	RL1501	25065574	NRL-1P5A-DC24-134
	Coils			RL601,RL602	25065563,	NRL-2P5A-DC24-129,
L1501	231176		S-1.3C		25065510 or	NRL-2P5A-DC24-095 or
L601,L602	231176		S-1.3C		25065517	NRL-2P5A-DC24-098

CIRCUIT NO	. PART NO.	DESCRIPTION	MULTI-CHAI	NNEL INPUT TI	ERMINAL (NAAF-6589-1A/1B)
	Plugs		CIRCUIT NO.		DESCRIPTION
P1511	25055038	NPLG-2P29		ICs	
P611,P612	25055038	NPLG-2P29	Q241-Q243	22240247 or	BA15218N or
P601A	25055236	NPLG-5P220		22240293	NJM4558L-D
	Sockets			Capacitors	
JL903B	25050268	NSCT-4P96	C248,C249	354741009	10 μ F,16V, Elect.
JL902A	25051109	NSCT-5P896		Terminal	20,22,200,2000
JL501B	25050283	NSCT-6P111	P241	25045572	NPJ-6PDBRW387
	Terminal			Plug	THE OLD DELIVED TO
P603	25060290	NTM-8PDML221	P242A	25055995	NPLG-9P947
SPEAKER TE	RMINAL PC BOA	ARD (NAETC-6588-1A/1B)	SECONDARY	CIRCUIT PC B	OARD
CIRCUIT NO.		DESCRIPTION	(NAETC-6590-		
	Diode		CIRCUIT NO.	•	DESCRIPTION
D591	223163 ог	ISS133 or		Capacitors	DESCRIPTION
	223205	1SS270A	C992	374731044	0.1 μ F±5%,100V,Plastic
	Capacitors		C993,C994	374721044	0.1 μ F±5%,50V,Plastic
C561,C562	374721034	0.01 μ F±5%,50V,		Resistors	0.1 pt 1 = 5 / 0, 50 v , 1 lasge
		Plastic <p t="" w=""></p>	R991.R992	453530104	1 Ω±5%,1/2W,Metal
C565,C566	374721024	1000pF±5%,50V	R993	4500229	0.1 Ω±5%,1/4W,Metal
		Plastic <p t="" w=""></p>		Sockets	011 00 - 5 / 0,1 / 7 / 7 ,1 / 10 (u)
	Relay		JL901B	25051111	NSCT-7P898
RL501	25065563,	NRL-2P5A-DC24-129,	JL911B	25050284	NSCT-7P112
	25065510 or	NRL-2P5A-DC24-095 or			
	25065517	NRL-2P5A-DC24-098	NOTE:	<d>:120V mode</d>	el only
	Sockets			<p>:European m</p>	
JL503B	25051112	NSCT-8P899		<t>:Asian mode</t>	-
P502	200B010420UL	NSAS-4P0717		<w>:Worldwide</w>	
	Terminal			<a>:Australian r	
P501	25060291	NTM-6PDMN222			

CAUTION 1

Replacing the microprocessor Q7001

This unit is used the microprocessor of two types.

(MPD780208GF-047-3BA or MPD780208GF-045-BA)

When you replace the microprocessor MPD780208GF-045-BA,

use the microprocessor MPD780208GF-047-3BA instead of it.

At the same time you are necessary to remove R157, Q152, and D150.

R157

R157

R157

R156

R156

R158

R157

Q152

Q152

ADJUSTMENT PROCEDURES AND CONFIRMATION

1. Idling current adjustment

Before Idling adjustment, turn the trimming resistors R573, R574, R673, R674 and R1532 to counter clockwise. Connect the DC voltmeter to sockets P511,P512, P611, P612 and P1511.

After turn POWER to ON, adjust the trimming resistors R573, R574, R673, R674 and R1532 so that

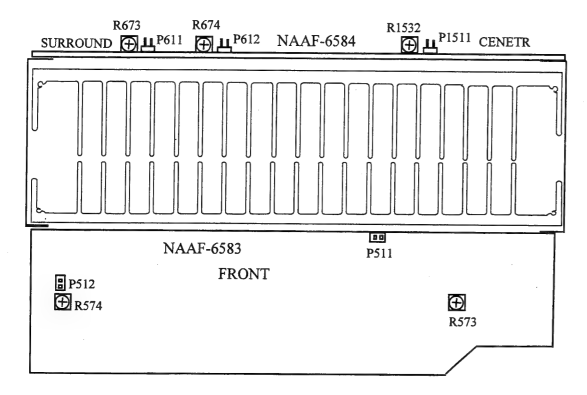
the reading of voltmeter becomes 2.5 ± 0.2 mV.

After adjustment, attach the top cover.

Confirm the voltage of above points after five minutes.

Readjust the above resistors so that the voltage becomes 6.5 ± 0.2 mV.

Note: No load and No signal



Confirmation of protection circuit

1. Confirmation of operation of speaker relay

Confirm that the speaker relay turns ON approximate. 5 seconds after the power switch is turned ON. Confirm that the speaker relay turns OFF immediately after the power switch is turned OFF.

2. Confirmation of DC detection circuit

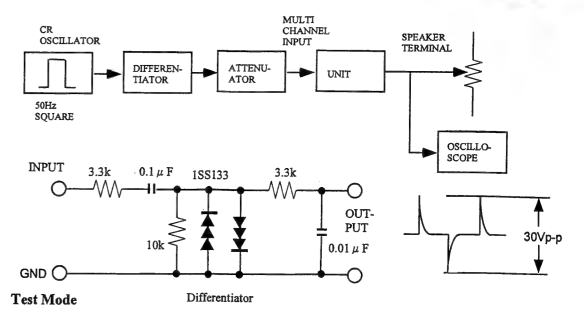
Press and hold down CD button, then press SPEAKERS-A and SPEAKERS-B buttons at the same time. During "TEST-" on the FL tube is displayed, press DVD button. Next, press CD button.(Refer to Test mode.) Apply DC 1.5~3V to MULTI CHANNEL INPUT terminals with no load. Confirm that the speaker relay turns OFF.

Apply DC -1.5~-3V to MULTI CHANNEL INPUT terminals with no load. Confirm that the speaker relay turns OFF.

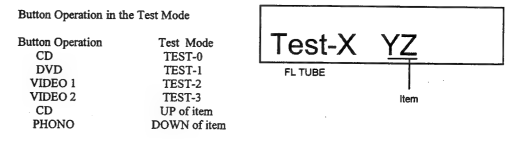
3. Confirmation of Current detection circuit

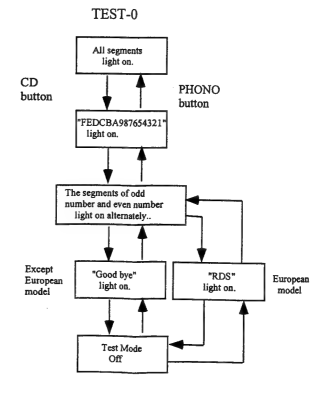
Press and hold down CD button, then press SPEAKERS-A and SPEAKERS-B buttons at the same time. During "TEST-" on the FL tube is displayed, press DVD button. Next, press CD button. Connect Differentiator and apply the 50Hz square signal to the terminal of MULTI CHANNEL INPUT. Adjust the attenuator or Volume so that the output level becomes 30V p-p. Confirm that the speaker relay turns OFF when a 1.5 ohm load is connected.

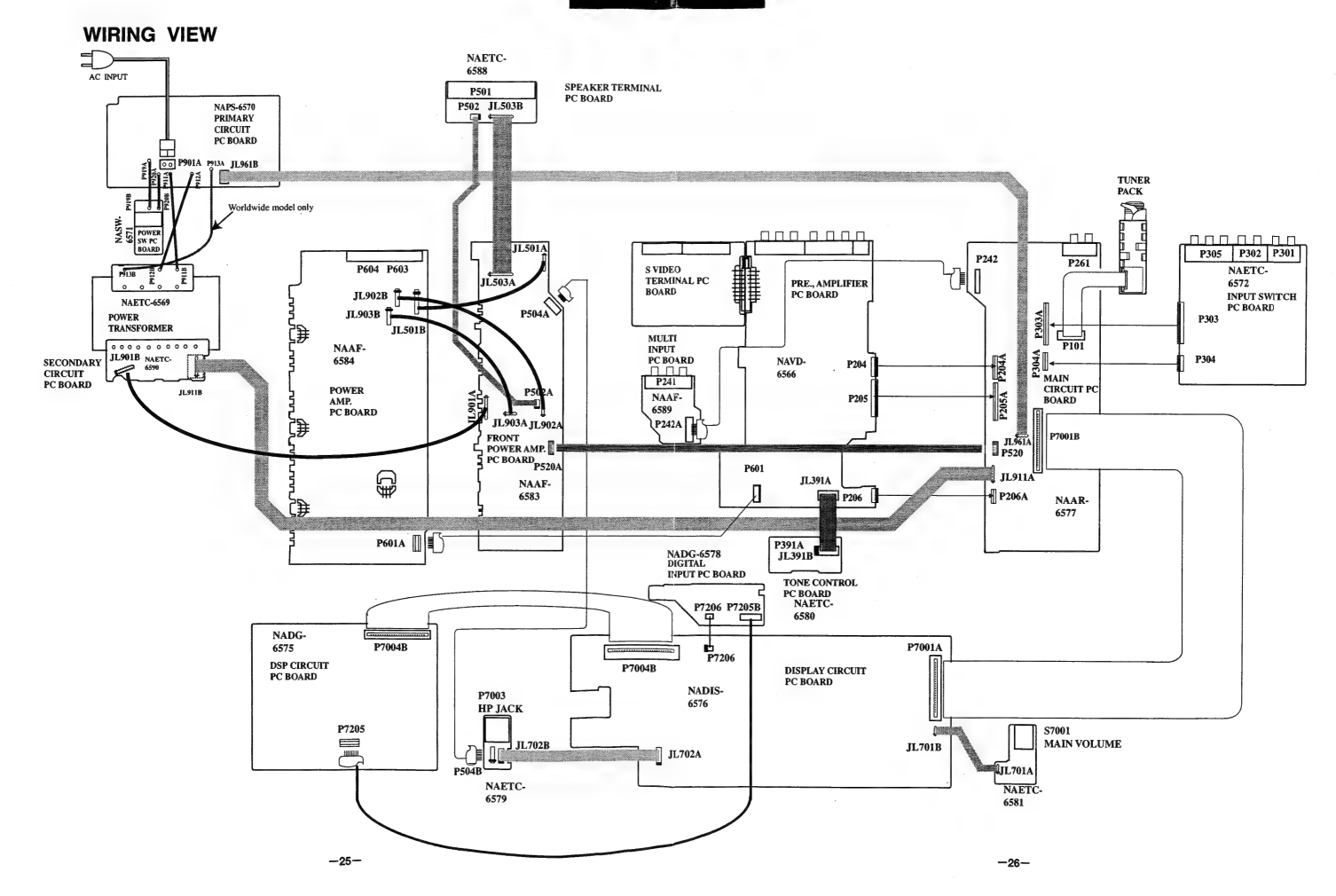




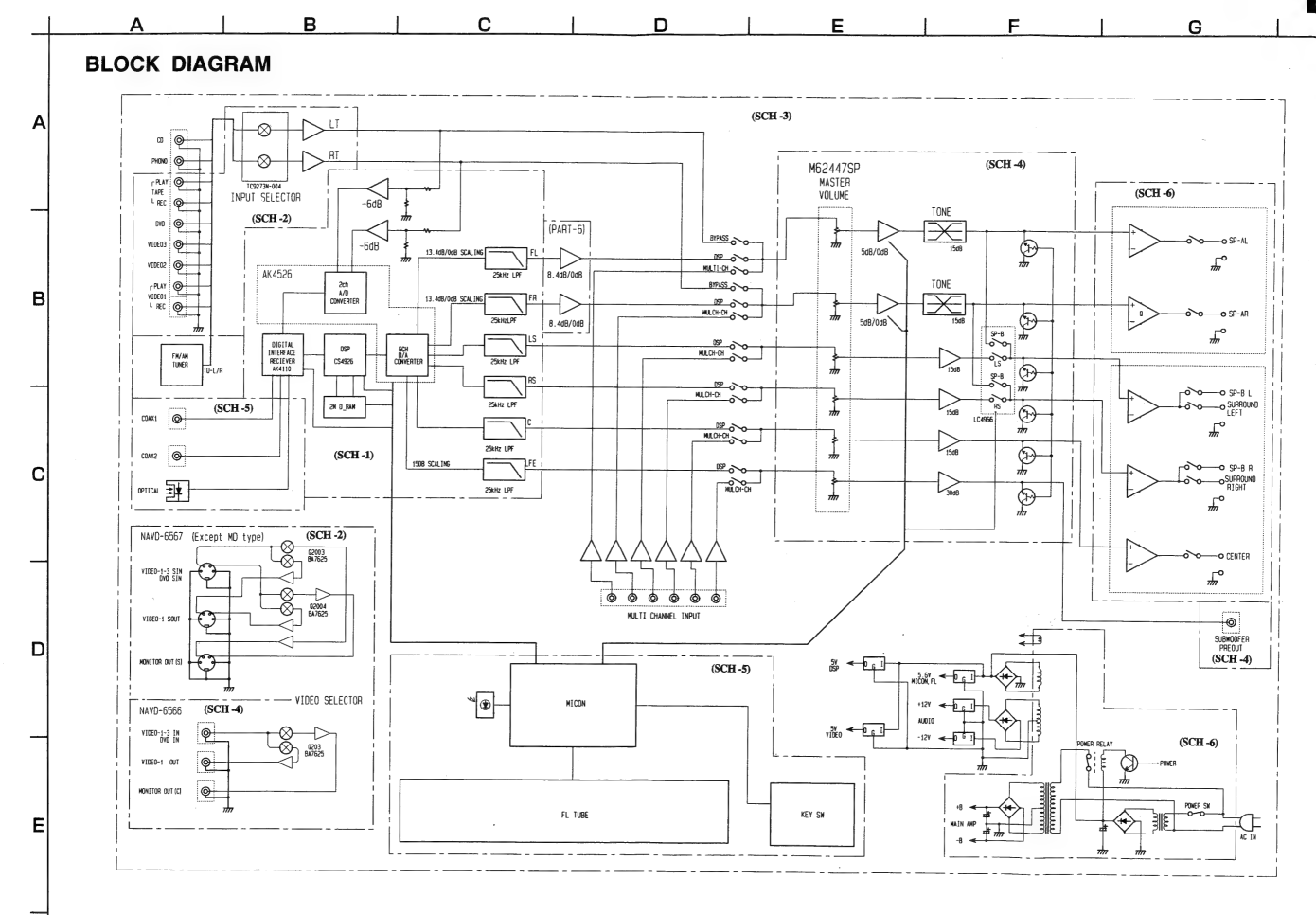
- 1. Turn POWER button on.
- 2. Press and hold down CD button, then press SPEAKERS-A and SPEAKERS-B buttons at the same time.
- 3. During "TEST-" on the FL tube is displayed, press CD, DVD, VIDEO 1, or VIDEO 2 button to set the unit to the test mode shown below.
- 4. Press CD or PHONO button to select the test item.



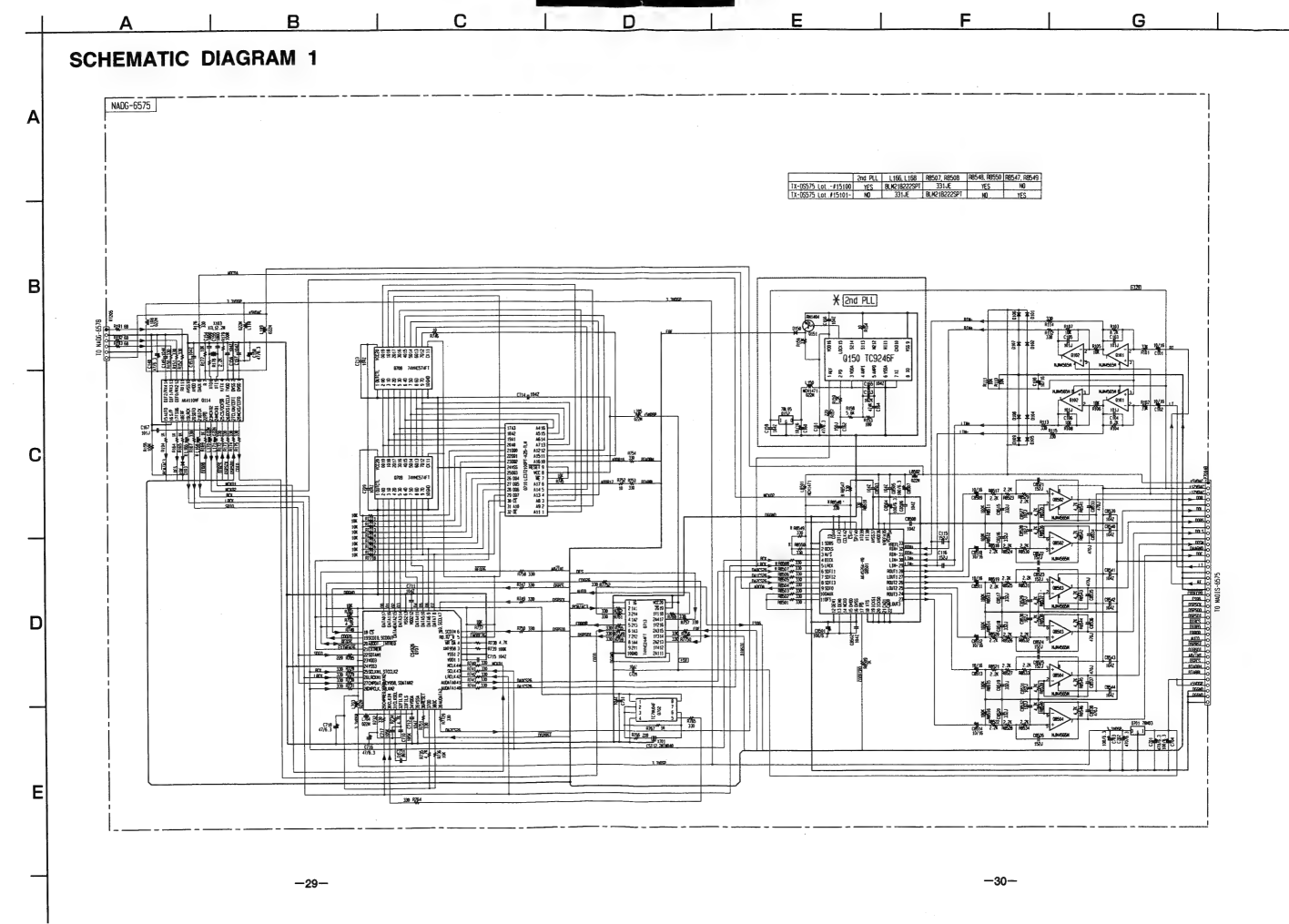




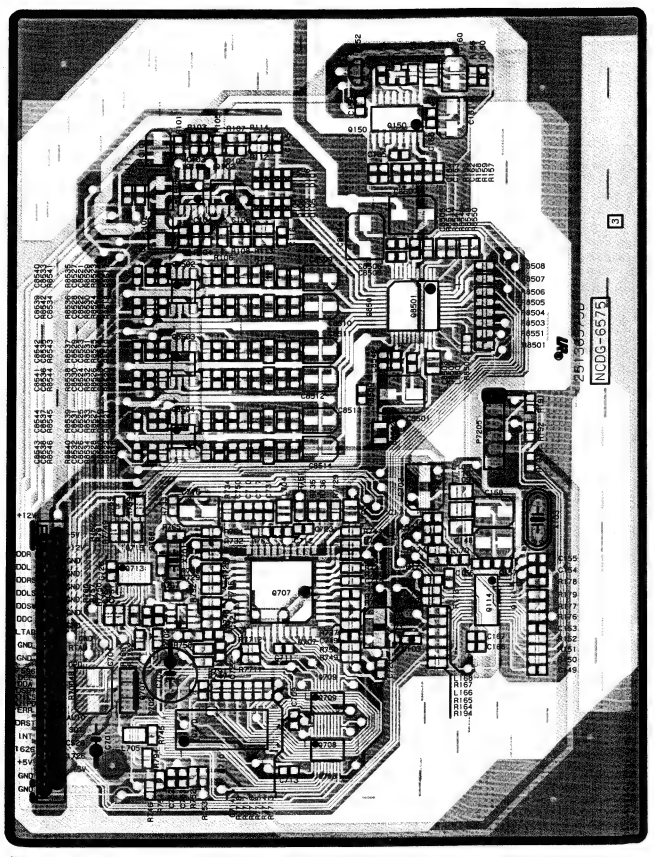
Н



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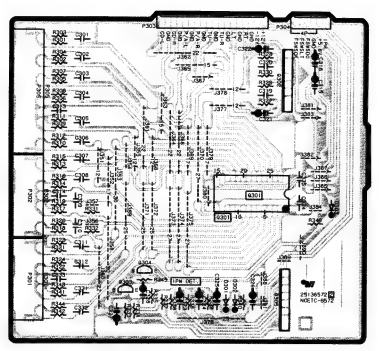
PRINTED CIRCUIT BOARD VIEW



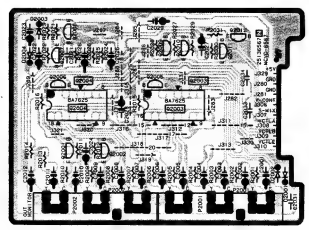
DSP CIRCUIT PC BORAD



PRINTED CIRCUIT BOARD VIEW



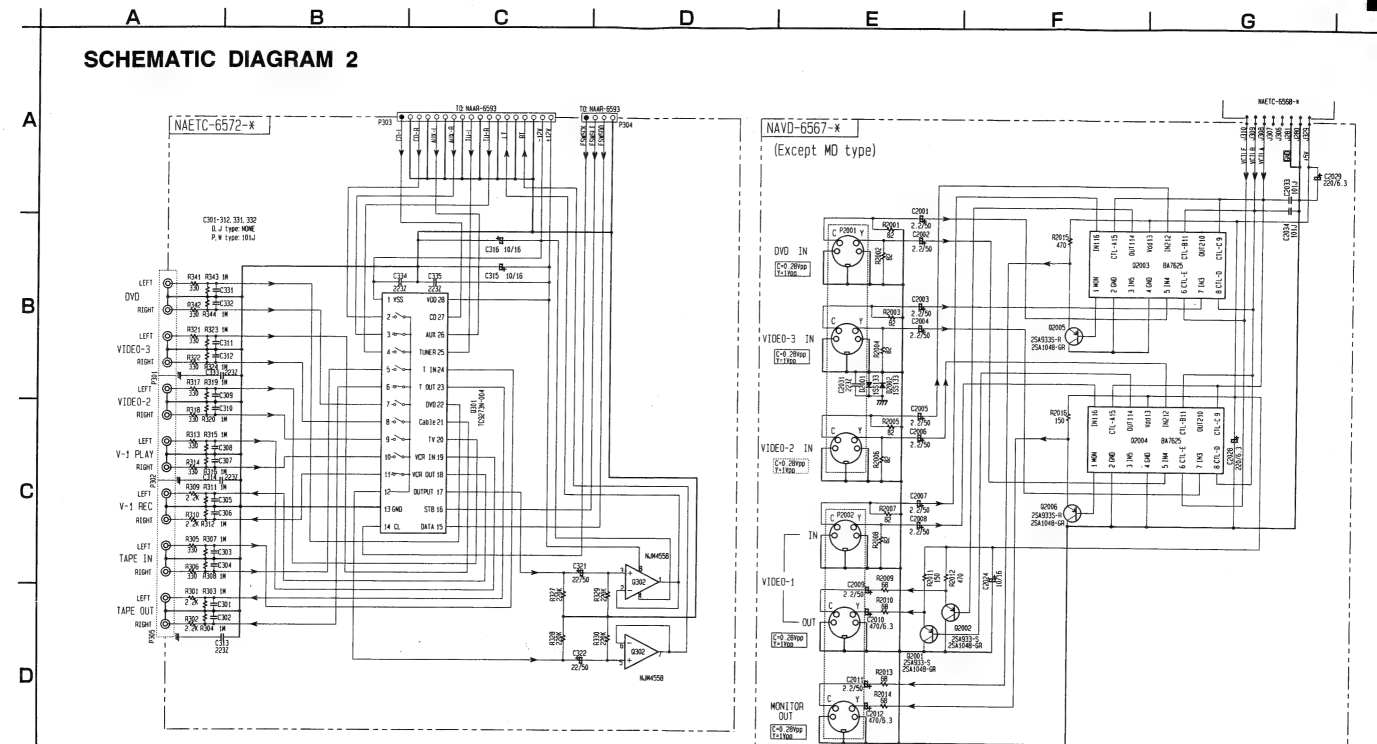
INPUT SWITCH PC BOARD



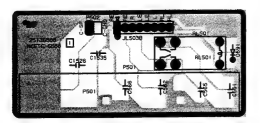
S VIDEO TERMINAL PC BOARD



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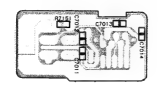


PRINTED CIRCUIT BOARD VIEW



Component side

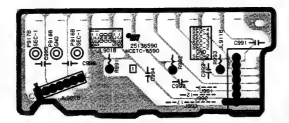
SPEAKER TERMINAL PC BOARD



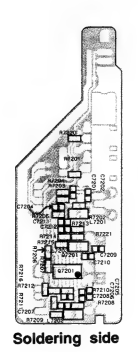
VOLUME CONTROL PC BOARD

Soldering side

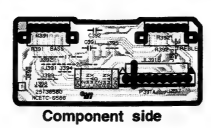
HEADPHONE TERMINAL PC BOARD

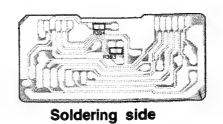


SECONDARY CIRCUIT PC BOARD



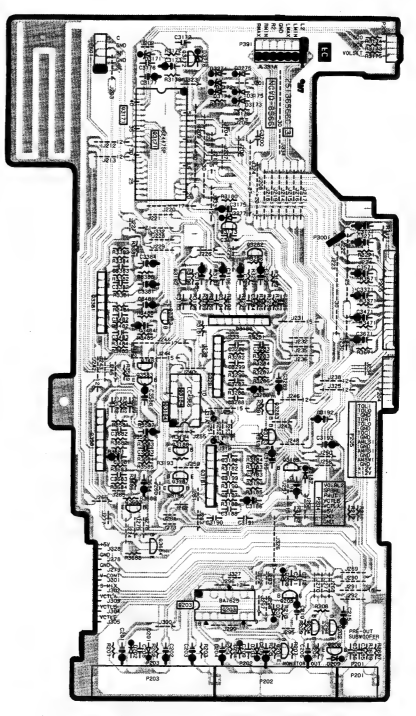




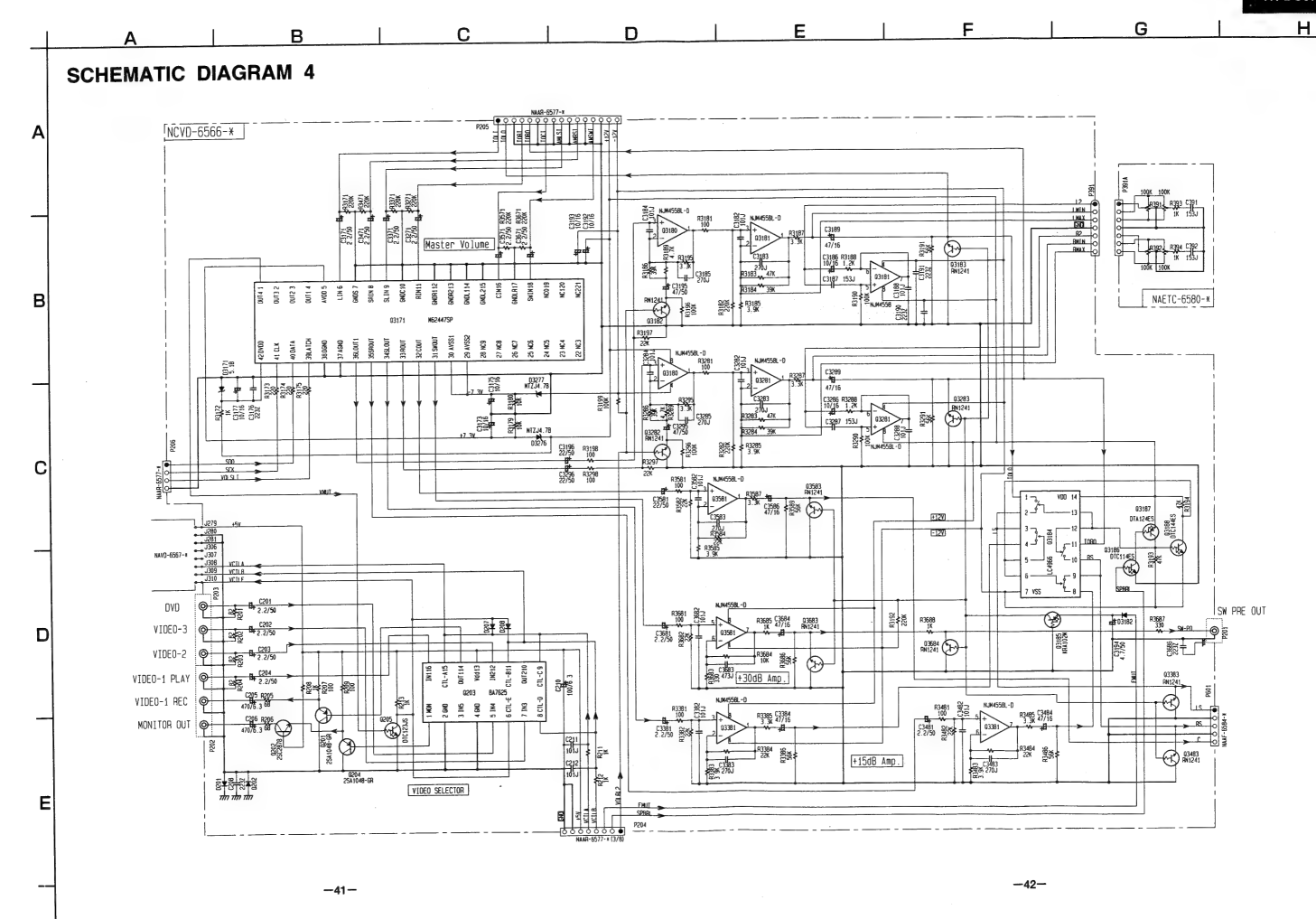


TONE CONTROL PC BORAD

DIGITAL INPUT PC BOARD

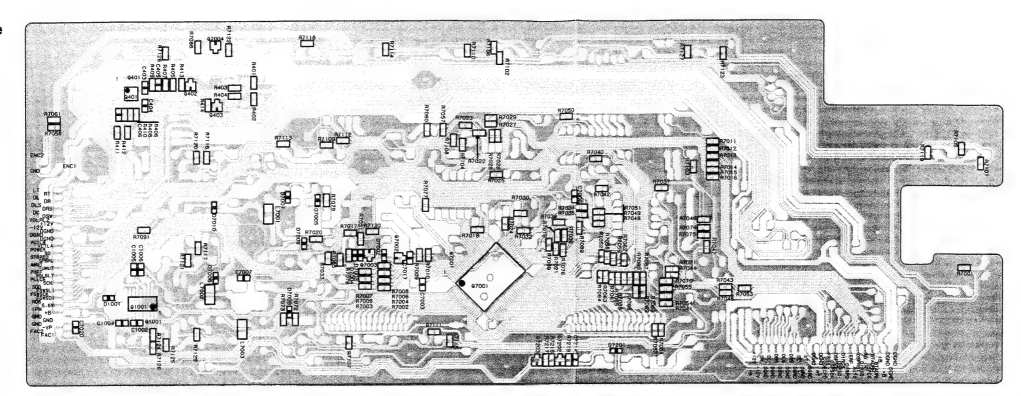


PRE., AMPLIFIER PC BOARD

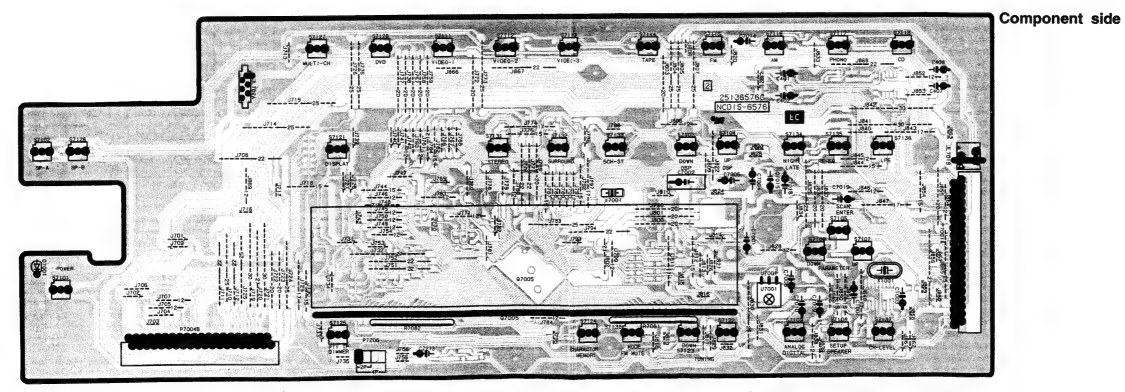


PRINTED CIRCUIT BOARD VIEW

Soldering side

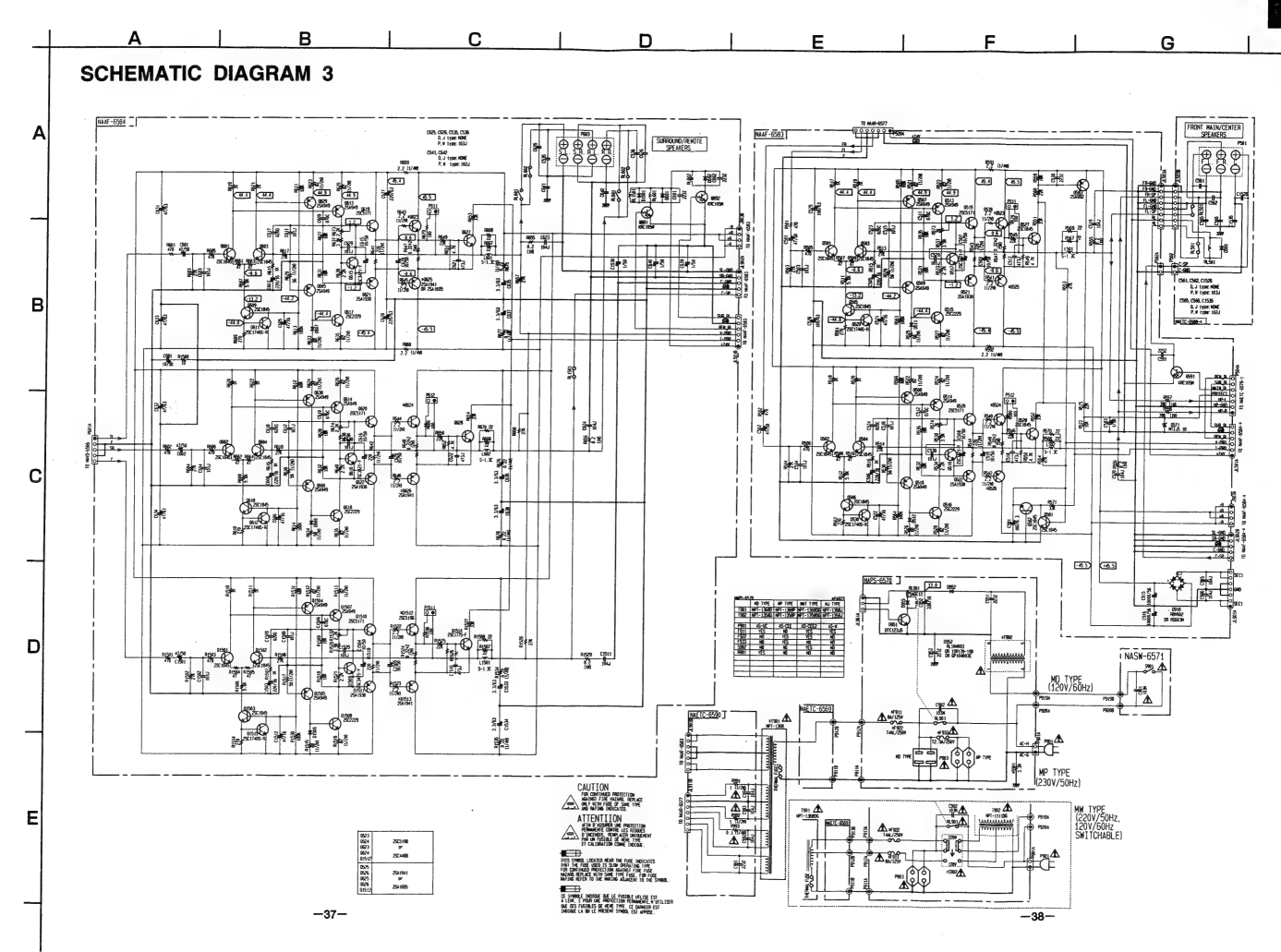


DISPLAY CIRCUIT PC BOARD

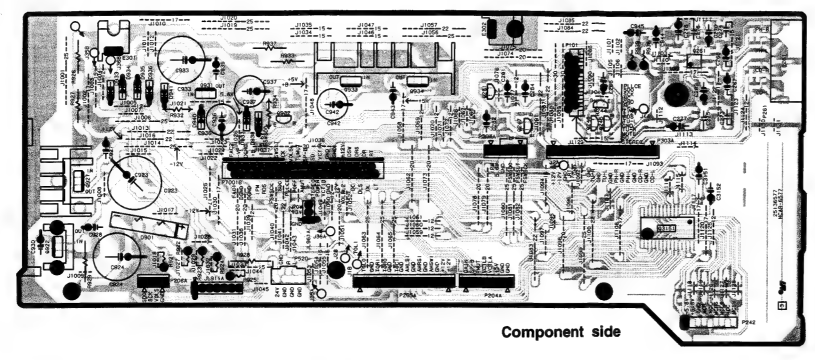


DISPLAY CIRCUIT PC BOARD

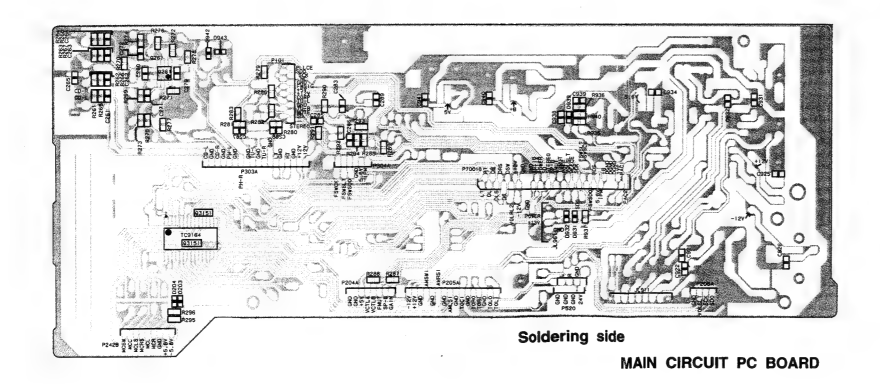
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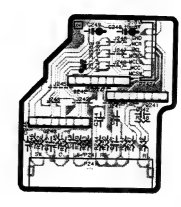


PRINTED CIRCUIT BOARD VIEW



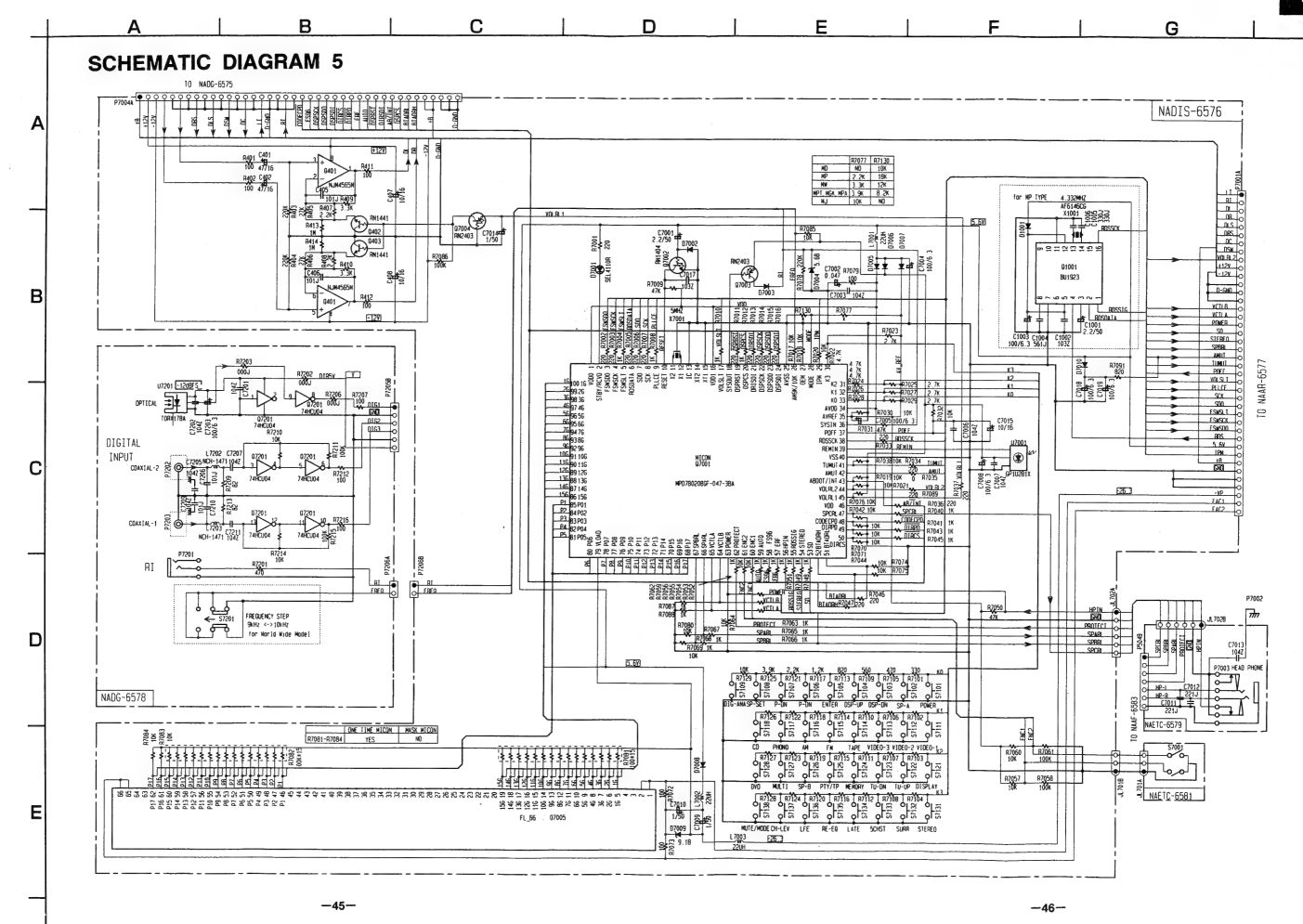
MAIN CIRCUIT PC BOARD



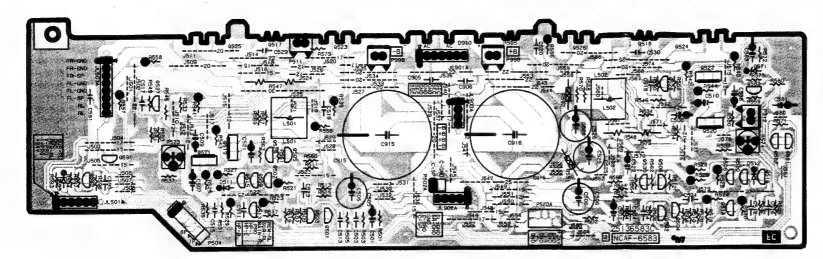


MULTI CHANNEL INPUT TERMINAL PC BOARD

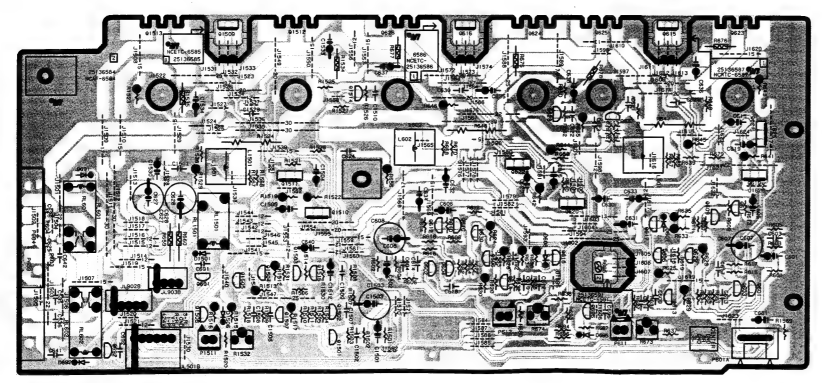
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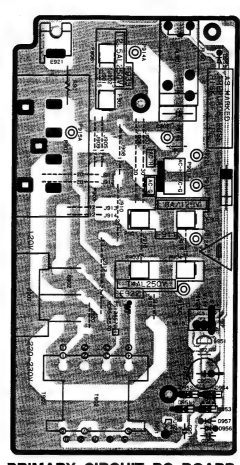
PRINTED CIRCUIT BOARD VIEW



FRONT CHANNEL POWER AMPLIFIER PC BOARD



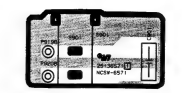
POWER AMPLIFIER PC BOARD



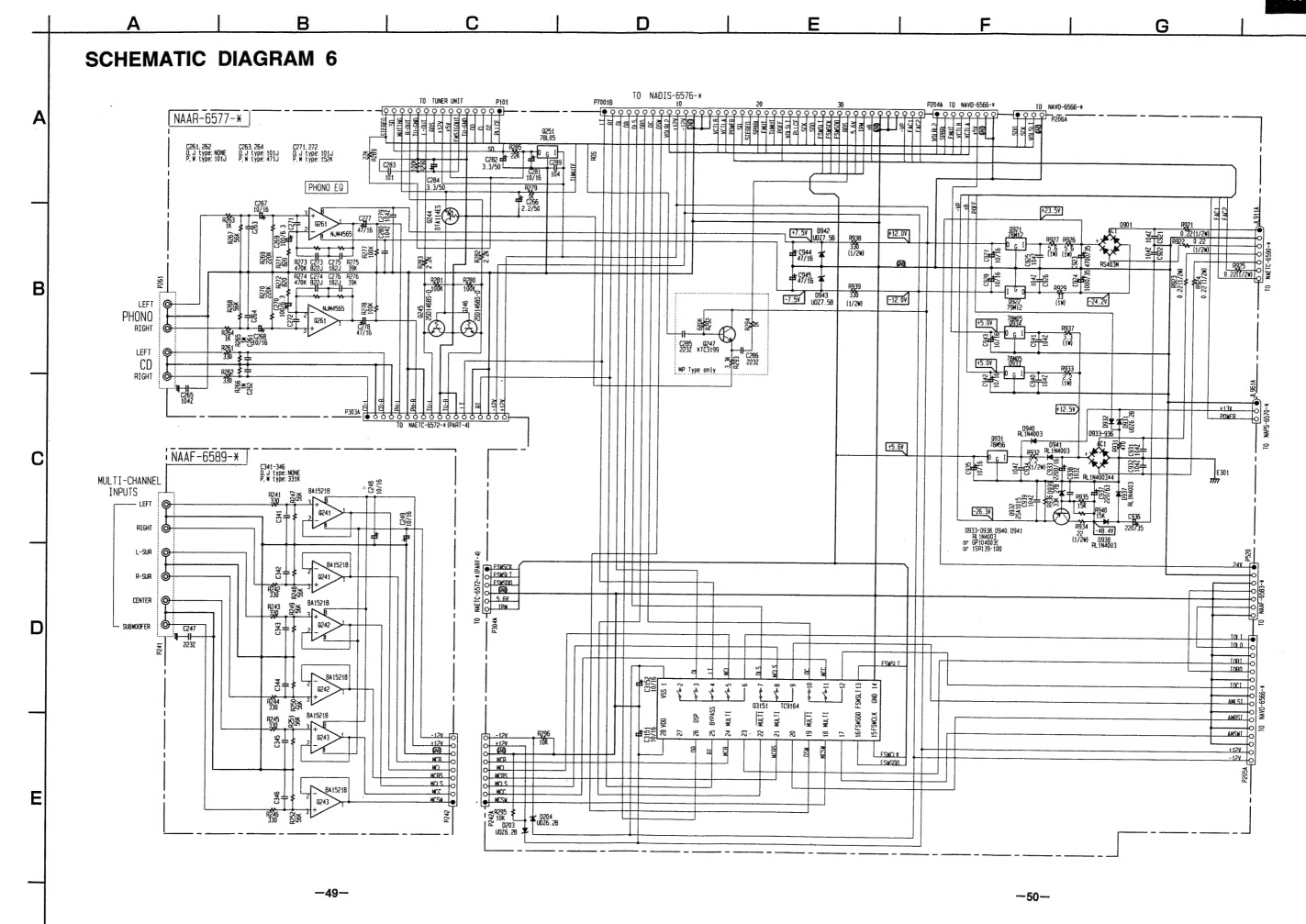
PRIMARY CIRCUIT PC BOARD

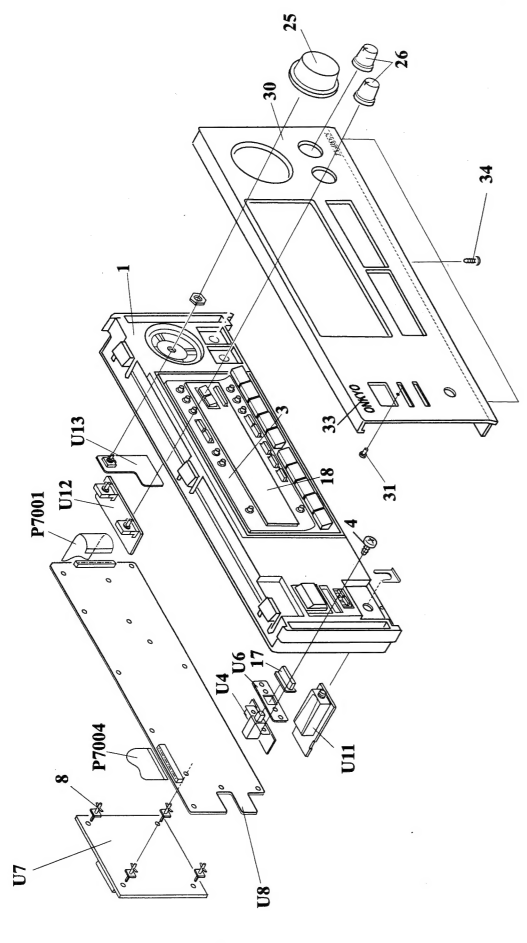


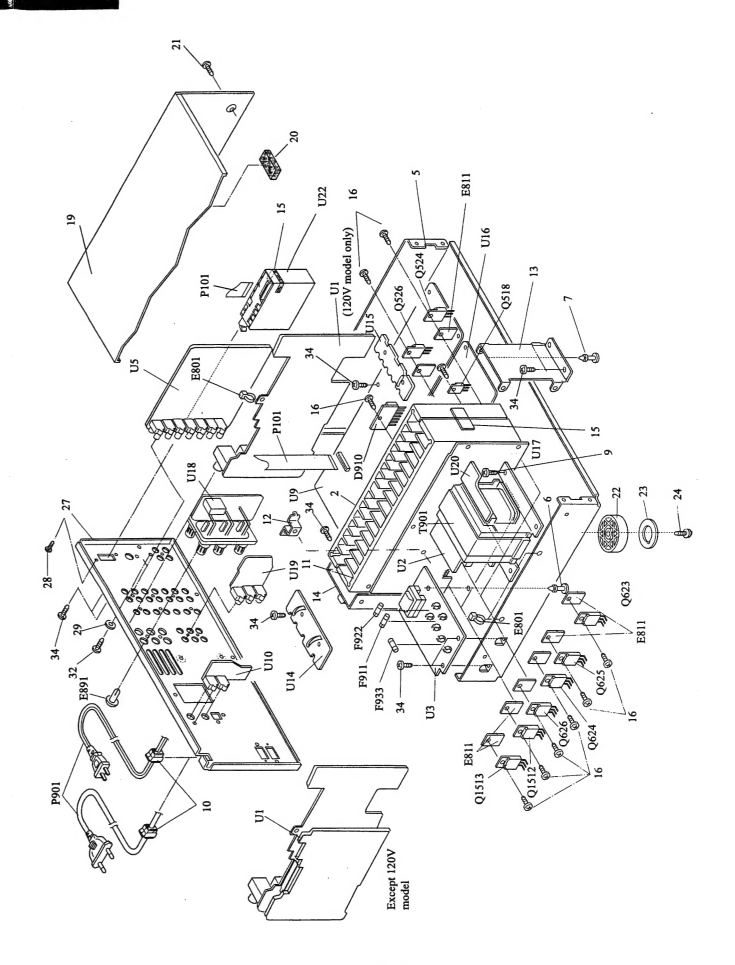
TRANSFORMER TERMINAL PC BOARD



POWER SWITCH PC BOARD







TX-DS575

PARTS LIST REF. NO. PART NO. D

-53-

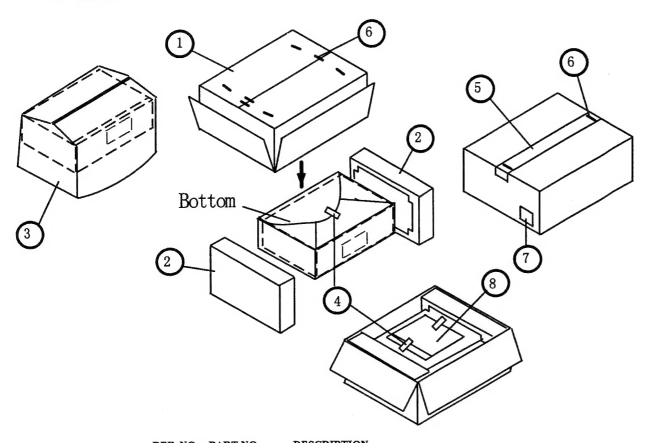
CAUTION: Replacement for transistor of mark *, if necessary must be made from the same beta group (HFE) as the original type.

DESCRIPTION						(B NADG-65/8-1B,Digital input PC board assy <p> (C NADG-6578-1C Digital input PC board ass'v <t a=""></t></p>							ID INACTO-0380-15,10ne control PC board assy <p></p>				•					IB NAAF-6583-1B,Front channel power amplitier PC board ass'y <p a="" t="" w=""> NAAF-6584-1A Power amplifier PC hoard ass'v <d></d></p>						IA NAETC-6590-1A, Secondary circuit PC board assiy <d> NAETC-6500-1B, Secondary circuit PC board assiv, PDTAWAY</d>		TFCE1E512A, Tuner unit <p a="" t="" w=""></p>				NOTE: THE COMPONENTS IDENTIFIED BY MARK △	ARE CRITICAL FOR RISK OF FIRE AND	ELECTRIC SHOCK, REPLACE ONLY WITH	PART NUMBER SPECIFIED.	
PART NO.	1A832577-1A	1A832577-1B	1A832577-1C	1A832577-1D	1A832578-1A	1A832578-1B 1A832578-1C	1A832578-1D	1A832579-1A	1A832579-1B	1A832579-1C	1A832579-1D	1A832580-1A	14632360-115	1A832580-1D	1A832581-1A	1A832581-1B	1A832582-1A	1A832582-1B	1A832574-1A	1A832574-1B	1A832583-1A	1A832583-1B 1A832584-1A	1A832584-1B	1A832588-1A	1A832588-1B	1A832589-1A	1A832589-1B	1A832590-1A 1A832590-1B	240134	240135				NOTE: 1	₹	<u> </u>	Ы	
REF. NO.	60				010			UII			:	012			U13		. U14	Α.	v U15		016	U17		U18		010		020	U22									
																	ô	₽Λ!	≨	4																٠		
DESCRIPTION	8A-UL, Fuse <d w=""></d>		4A-SE-TL250V,Fuse <p a="" t="" w=""></p>		2.5A-SE-TL250V,Fuse <p></p> AS TTC 2416							AS-CCEE or		NAVD-6566-1B, Pre., amplifier PC board ass'y <p></p> P/T>	NAVD-6566-1C, Pre., amplifier PC board assy <w></w>	NAVD-6566-1D, Pre., amplifier PC board ass'y <a>	NAETC-6569-1A, Transformer terminal PC board ass'y <d></d>	NAETC-6569-1B, Transformer terminal PC board ass'y <p t=""></p>	NAETC-6569-1C, Transformer terminal PC board assy <w></w>	NAETC-6569-1D, Transformer terminal PC board ass'y <a>	NAPS-65/0-1A, Frimary circuit PC board assy <d></d>	NAPS-6570-1C, Primary circuit PC board assy < V/1>	NAPS-6570-1D, Primary circuit PC board ass'y <a>	NASW-6571-1A, Power switch PC board ass'y <d></d>	NASW-6571-1B, Power switch PC board ass'y <p t=""></p>	NASW-6571-1C, Power switch PC board ass'y <w></w>	NASW-6571-1D, Power switch PC board assiy <a>	NAE1C-6372-1B,input switch PC board assy <u></u>	NAETC-6572-1C, Input switch PC board ass'y <w></w>	NAETC-6572-1D, Input switch PC board ass'y <a>	NAETC-6573-1A, PC board for holder <d></d>	NAETC-6573-1B, PC board for holder <p t=""></p>	NAETC-6573-1C, PC board for holder <w></w>	NAPO 6575 1 Deprison in the local control of the lo	NADIS-6576-14 Display circuit PC board assy	NADIS-6576-1B.Display circuit PC board assy <p></p>	NADIS-6576-1C, Display circuit PC board assy, <t a=""> NADIS-6576-1D Display circuit PC board assy, <w></w></t>	ANY (see also of the product of the contract o
PART NO. DESCRIPTION	€		252243 A 4A-SE-TL250V,Fuse <p a="" t="" w=""></p>	252075 or A 2.5A-SE-EAK or	252241 A 2.5A-SE-TL250V,Fuse <p></p> 252770117 A 8 110 24 10	1⊲	253193HIT or ▲ AS-CEE or	۸٠	∮ •	4	€	2532837HI OF AN AS OFFE Draws much cond AD	1	1							1A832570-1A NAPS 6570 1D Primary circuit PC board assy <d></d>		150				1A832571-1D NASW-6571-1D, Power switch PC board assy <a>	d.J			NAETC-6573-1A, PC board for holder	NAETC-6573-1B, PC board for holder	NAETC-6573-1C, PC board for holder	1A832573-1D NAEIC-6573-1D, PC board for holder <a>	. ✓		1A832576-1C NADIS-6576-1C, Display circuit PC board assy < J/A> 1A832576-1D NADIS-6576-1D Display circuit PC board assy < W>	

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PACKING VIEW



REF. NO.	PART NO.	DESCRIPTION
1	29053413	Carton box <d></d>
	29053414	Carton box <p></p>
	29053415	Carton box <t a="" w=""></t>
	29053417	Carton box <s></s>
	29053416	Carton box <g></g>
2	29091844	Pad
3	29100034-1A	850*650, Polybag
4	261504	Paper tape
5	29110071 or	PP tape
	29110098	PP tape
6	282301	Staple
7	29362439	Label UPC <d></d>
	29362441	Label EAN <p a="" t="" w=""></p>
	29362442	Label EAN <s></s>
	29362443	Label EAN <g></g>
8	232140	NMA-3057,AM loop antenna
	24140391A	RC-391M,Remote controller
	25055018	CV-K-1, Conversion plug <wt></wt>
	25065462	YAE21-0237,Antenna adapter <t a="" w=""></t>
	29095866	Sheet <d></d>
	29100097-1A	350*250,Polybag
	292115	FM antenna <p a="" t="" w=""></p>
	292142	FM antenna <d></d>
	29342699A	Instruction manual E
	29342700	Instruction manual U3 GDSW <p></p>
	29342701	Instruction manual U3 FSI <p></p>
	29342702	Instruction manual T <t w=""></t>
	29342709	Instruction sheet <d></d>
	29342760	Instruction sheet, S video <p a="" t="" w=""></p>
	29361786	Label <t wt=""></t>
	29365083	Warranty card <d></d>
	3010054	UM-3, Battery

ONKYO CORPORATION

Sales & Product Planning Div. : 2-1, Nisshin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN Tel: 0720-31-8111 Fax: 0720-33-5222

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ONKYO CHINA LIMITED

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